# CITY OF SHELLEY (PWS 6060071) SOURCE WATER ASSESSMENT FINAL REPORT

June 26, 2002



# State of Idaho Department of Environmental Quality

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# **Executive Summary**

Under the Safe Drinking Water Act Amendments of 1996, all states are required by the U.S. Environmental Protection Agency (EPA) to assess every source of public drinking water for its relative sensitivity to contaminants regulated by the act. This assessment is based on a land use inventory of the designated assessment area and sensitivity factors associated with the wells and aquifer characteristics.

This report, *Source Water Assessment for the City of Shelley, Idaho*, describes the public drinking water system, the boundaries of the zones of water contribution, and the associated potential contaminant sources located within these boundaries. This assessment should be used as a planning tool, taken into account with local knowledge and concerns, to develop and implement appropriate protection measures for this source. The results should <u>not be</u> used as an absolute measure of risk and they should <u>not be</u> used to undermine public confidence in the water system.

The City of Shelley (Public Water System Number 6060071) is classified as a community water system. The drinking water system consists of four ground water sources: Well #1, Well #2, Well #3, and Well #4. The wells are located within the City of Shelley and pump directly into the distribution system. The wells serve approximately 3700 persons through 1130 connections.

The potential contaminant sources located within the delineation capture zones include aboveground storage tanks (ASTs), underground storage tanks (USTs), leaking underground storage tanks (LUSTs), dairies, sand and gravel pits, and landfills. Also found were sites regulated under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA), Resource Conservation Recovery Act (RCRA), Superfund Amendments and Reauthorization Act (SARA), National Pollutant Discharge Elimination System (NPDES), and the Toxic Release Inventory (TRI). Other sources identified that may contribute to the overall vulnerability of the water source were businesses within the delineated areas that may be considered potential contaminants sources and deep injection wells (Injection wells regulated under the Idaho Department of Water Resources generally for the disposal of stormwater runoff or agricultural field drainage), Group 1 Sites (sites that show elevated levels of contaminants and are not within the priority one areas), and recharge points (active, proposed, and possible recharge sites on the Snake River Plain). A complete list of potential contaminant sources is provided with this assessment (Appendix A).

For the assessment, a review of laboratory tests was conducted using the Idaho Drinking Water Information Management System (DWIMS) and the State Drinking Water Information System (SDWIS). Total coliform bacteria were detected at various sample locations in the distribution system. In October 1992, fecal coliform was detected in the distribution system. However, subsequent water samples did not detect fecal coliform in the distribution system. In fact, the last detection of total coliform bacteria was recorded in December 2001. The inorganic chemicals (IOCs) arsenic, barium, chromium, cyanide, fluoride, nitrate and selenium have been detected in the water samples taken at the City of Shelley wells. The only detection of cyanide was recorded in Well #3 in November 1995 at a concentration of 11 micrograms per liter ( $\mu$ g/L) (MCL is 200  $\mu$ g/L). Arsenic was recorded in Well #4 in November 1995 at a concentration of 14  $\mu$ g/L and in Well #2 at a concentration of 8  $\mu$ g/L in November 1995 (MCL is 50  $\mu$ g/L). No synthetic organic chemicals (SOCs) have been detected in the drinking water. The volatile organic chemical (VOC) tetrachloroethylene (MCL is 5  $\mu$ g/L) has been

identified in Well #2 and Well #4. For Well #2, the only detection of tetrachloroethylene was recorded at a concentration of  $0.62~\mu g/L$  in June 1998. For Well #4, tetrachloroethylene was recorded at a concentration of  $0.61~\mu g/L$  in June 1998,  $3.4~\mu g/L$  in November 1995, 4.8 in December 1993,  $5.3~\mu g/L$  in August 1993, and  $3.8~\mu g/L$  in April 1993. The nitrate history (between the years of 1993 and 2001) for the City of Shelley wells indicates that all samples taken were below the MCL of 10.0~m g/L.

The susceptibility ratings for the City of Shelley system were based upon available information relating to system construction, soil drainage characteristics, agricultural land use, and potential contaminant sources identified within each well's zones of contribution. The final susceptibility ranking for the wells were high for IOCs, VOCs, SOCs, and microbial contaminants.

The capture zones for the wells intersect a priority area for the synthetic organic chemical atrazine. The organic priority areas are areas where greater than 25 % of the wells show levels greater than 1% of the primary standard or other health standards. Atrazine is a widely used herbicide for control of broadleaf and grassy weeds.

This assessment should be used as a basis for determining appropriate new protection measures or reevaluating existing protection efforts. No matter what ranking a source receives, protection is always important. Whether the source is currently located in a "pristine" area or an area with numerous industrial and/or agricultural land uses that require surveillance, the way to ensure good water quality in the future is to act now to protect valuable water supply resources. If the system should need to expand in the future, new well sites should be located in areas with as few potential sources of contamination as possible, and the site should be reserved and protected for this specific use.

For the City of Shelley drinking water protection activities should continue efforts in keeping their water system in compliance and free of contaminants that may affect the drinking water. At the present time, the nitrate levels in the drinking water wells are below the MCL. If concentrations of nitrate or other chemicals (tetrachloroethylene) tested approach or exceed the MCL level, the system should take appropriate measures to treat the water source. Treatments, such as reverse osmosis for IOCs, disinfectant and filtration for microbials, and granular activated charcoal and packed tower aeration for volatile organic contaminants should be investigated to remedy these problems.

In addition, drinking water protection activities should focus on correcting any deficiencies outlined in the sanitary survey (an inspection conducted every five years with the purpose of determining the physical condition of a water system's components and its capacity). The wells should maintain sanitary standards regarding wellhead protection. Also, any new sources that could be considered potential contaminant sources in the wells' zones of contribution should also be investigated and monitored to prevent future contamination. No potential contaminants (pesticides, paint, fuel, cleaning supplies, etc.) should be stored or applied within 50 feet of the wells. Land uses within most of the source water assessment area are outside the direct jurisdiction of the City of Shelley. Therefore partnerships with state and local agencies, industrial and commercial groups should be established to ensure future land uses are protective of ground water quality. Educating employees and the public about source water will further assist the system in its monitoring and protection efforts.

Due to the time involved with the movement of ground water, source water protection activities should be aimed at long-term management strategies even though these strategies may not yield results in the near term. A strong public education program should be a primary focus of any drinking water protection plan. Public education topics could include household hazardous waste disposal methods, proper lawn and garden care, and the importance of water conservation to name but a few. There are multiple resources available to help water systems implement protection programs, including the Drinking Water Academy of the EPA. Drinking water protection activities for agriculture should be coordinated with the Idaho State Department of Agriculture and the Bingham County Soil and Water Conservation District. As major transportation corridors intersect the delineation (such as Highway 26/91), the Idaho Department of Transportation should be involved in protection efforts.

A system must incorporate a variety of strategies in order to develop a comprehensive drinking water protection plan, be they regulatory in nature (i.e. zoning, permitting) or non-regulatory in nature (i.e. good housekeeping, public education, specific best management practices). For assistance in developing protection strategies please contact the Pocatello Regional Office of the DEQ or the Idaho Rural Water Association.

# SOURCE WATER ASSESSMENT FOR <u>CITY OF SHELLEY</u>, IDAHO

## Section 1. Introduction - Basis for Assessment

The following sections contain information necessary to understand how and why this assessment was conducted. It is important to review this information to understand what the ranking of this source means. A map showing the delineated source water assessment area and the inventory of significant potential sources of contamination identified within that area are attached. The list of significant potential contaminant source categories and their rankings used to develop the assessment also is attached.

# Level of Accuracy and Purpose of the Assessment

The DEQ is required by the U.S. Environmental Protection Agency (EPA) to assess the over 2,900 public drinking water sources in Idaho for their relative susceptibility to contaminants regulated by the Safe Drinking Water Act. This assessment is based on a land use inventory of the delineated assessment area, sensitivity factors associated with the wells, and aquifer characteristics. All assessments must be completed by May of 2003. The resources and time available to accomplish assessments are limited. Therefore, an in-depth, site-specific investigation to identify each significant potential source of contamination for every public water system is not possible. This assessment should be used as a planning tool, taken into account with local knowledge and concerns, to develop and implement appropriate protection measures for this source. The results should not be used as an absolute measure of risk and they should not be used to undermine public confidence in the water system.

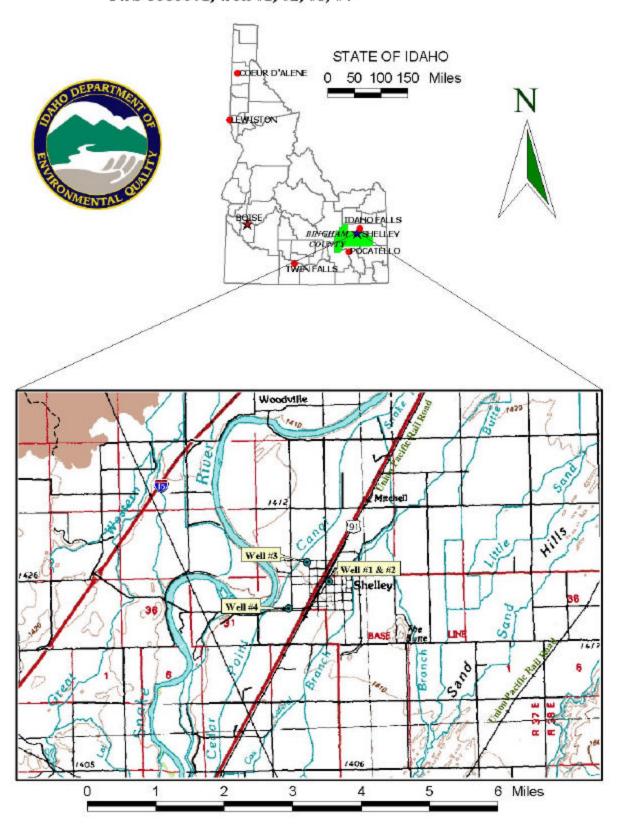
The ultimate goal of the assessment is to provide data to local communities to develop a protection strategy for their drinking water supply system. The DEQ recognizes that pollution prevention activities generally require less time and money to implement than treatment of a public water supply system once it has been contaminated. DEQ encourages communities to balance resource protection with economic growth and development. The decision as to the amount and types of information necessary to develop a source water protection program should be determined by the local community based on its own needs and limitations. Wellhead or source water protection is one facet of a comprehensive growth plan, and it can complement ongoing local planning efforts.

# **Section 2. Conducting the Assessment**

## **General Description of the Source Water Quality**

The City of Shelley (Public Water System Number 6060071) is classified as a community water system. The drinking water system consists of four ground water sources: Well #1, Well #2, Well #3, and Well #4 (Figure 1). The wells are located within the City of Shelley and pump directly into the distribution system. The wells serve approximately 3700 persons through 1130 connections.

FIGURE 1 - Geographic Location of the City of Shelley PWS 6060071, Well #1, #2, #3, #4



Total coliform bacteria were detected at various sample locations in the distribution system. In October 1992, fecal coliform was detected in the distribution system. However, subsequent water samples did not detect fecal coliform in the distribution system. In fact, the last detection of total coliform bacteria was recorded in December 2001. The inorganic chemicals (IOCs) arsenic, barium, chromium, cyanide, fluoride, nitrate and selenium have been detected in the water samples taken at the City of Shelley wells. The only detection of cyanide was recorded in Well #3 in November 1995 at a concentration of 11 micrograms per liter ( $\mu$ g/L) (MCL is 200  $\mu$ g/L). Arsenic was recorded in Well #4 in November 1995 at a concentration of 14  $\mu$ g/L (MCL is 50  $\mu$ g/L) and in Well #2 at a concentration of 8  $\mu$ g/L in November 1995. No synthetic organic chemicals (SOCs) have been detected in the drinking water. The volatile organic chemical (VOC) tetrachloroethylene (MCL is 5  $\mu$ g/L) has been identified in Well #2 and Well #4. For Well #2, the only detection of tetrachloroethylene was recorded at a concentration of 0.62  $\mu$ g/L in June 1998. For Well #4, tetrachloroethylene was recorded at a concentration of 0.61  $\mu$ g/L in June 1998, 3.4  $\mu$ g/L in November 1995, 4.8 in December 1993, 5.3  $\mu$ g/L in August 1993, and 3.8  $\mu$ g/L in April 1993. The nitrate history (between the years of 1993 and 2001) for the City of Shelley wells indicates that all samples taken were below the MCL of 10.0 mg/l.

## **Defining the Zones of Contribution – Delineation**

The delineation process establishes the physical area around a well that will become the focal point of the assessment. The process includes mapping the boundaries of the zone of contribution into time-of-travel (TOT) zones (zones indicating the number of years necessary for a particle of water to reach a pumping well) for water in the aquifer. Washington Group International (WGI) was contracted by DEQ to define the public water system's zones of contribution. WGI used a refined computer model approved by the EPA in determining the 3-year (Zone 1B), 6-year (Zone 2), and 10-year (Zone 3) TOT for water associated with the East Margin Area of the Eastern Snake River Plain (ESRP) hydrologic province in the vicinity of the City of Shelley. The computer model used site specific data, assimilated by WGI from a variety of sources including well logs (when available), operator records, and hydrogeologic reports. A summary of the hydrogeologic information from the WGI report is provided below.

### **Hydrogeologic Conceptual Model**

The East Margin Area encompasses 821 square miles, representing approximately 8 percent of the total area of the ESRP hydrologic province. The majority of the East Margin Area is within Bannock County, with small areas occurring in Bannock, Bonneville, and Power counties.

The regional ESRP aquifer is the most significant aquifer in the East Margin Area and consists primarily of basalt of the Quaternary-aged Snake River Group. However, additional water-bearing units are used for water supply along the margin of the ESRP. In order of decreasing age, the most significant aquifers in the Michaud Flats area are bedded rhyolite (volcanic rock) of the Tertiary-aged Starlight Formation and Quaternary-aged gravels of a low relief plain formed by running water (pediment), basalt of the Big Hole Formation, and stream deposits of the Sunbeam Formation (see Jacobson, 1982, p. 7, and Corbett, et al., 1980, pp. 6-10). A few shallow domestic wells in the central Michaud Flats area also are completed in Michaud Gravel, which is the shallow water table aquifer. The American Falls Lake Beds Formation (AFLB) confines the deeper aquifers and averages 80 feet in thickness in the central Michaud Flats area (Jacobson, 1984, p. 6).

The AFLB pinches out in the eastern Michaud Flats area near the Portneuf River, effectively combining the shallow and deep stream deposits into a single water table aquifer (Bechtel, 1994, p. 2-2). Other aquifers in the East Margin Area include fractured quartzite that has been developed near Blackfoot, stream deposits near the cities of Firth and Basalt.

PWS wells in the East Margin Area of the ESRP province produce water from five different aquifers: the Regional Eastern Snake River Plain aquifer, three alluvial (or stream deposited) aquifers (Eastern Michaud Flats, Firth/Basalt, and Gibson Terrace/Pocatello Bench) and a quartzite aquifer (Blackfoot). The Regional Eastern Snake River Plain Aquifer, the water source for the City of Shelley, is described in detail below.

# Regional Eastern Snake River Plain Aquifer

The ESRP is a northeast trending basin located in southeastern Idaho. The 10,000 square miles of the plain are primarily filled with highly fractured layered Quaternary-aged basalt flows of the Snake River Group, which are between (intercalated) layers of rocks formed by sediment deposition (sedimentary) along the margins (Garabedian, 1992, p. 5). Quaternary-aged basalts are estimated to be 100 to 1,500 feet thick, with the majority of the area in the range of 100 to 500 feet thick (Whitehead, 1992, Plate 3). Individual basalt flows range from 10 to 50 feet thick, averaging 20 to 25 feet thick (Lindholm, 1996, p. 14). Basalt is thickest in the central part of the eastern plain and thins toward the margins. Whitehead (1992, p. 9) estimates the total thickness of the flows to be as great as 5,000 feet. A thin layer (0 to 100 feet) of windblown and stream-produced sediments overlies the basalt. The plain is bounded on the northeast by rocks of the Yellowstone Group (mainly rhyolite) and Idavada Volcanics to the southwest. These rocks may also underlie the plain (Garabedian, 1992, p. 5). Granite of the Idaho batholith borders the plain to the northwest, along with sedimentary rocks and rocks changed by heat and/or pressure (metamorphic) (Cosgrove et al., 1999, p. 10). The Snake River flows along part of the southern boundary and is the only drainage that leaves the plain. A high degree of connectivity with the regional aquifer system is displayed over much of the river as it passes through the plain. However, some reaches are believed to be perched or separated from the main ground water by unsaturated rock, such as the Lewisville-to-Shelly reach. Rivers and streams entering the plain from the south are tributary to the Snake River. With the exception of the Big and Little Wood rivers, rivers entering from the north vanish into the basalts of the Snake River Plain aquifer that have a higher ability to transmit water.

The layered basalts of the Snake River Group host one of the most productive aquifers in the United States. The aquifer is generally considered unconfined, yet may be confined locally because of interbedded clay and dense unfractured basalt (Whitehead, 1992, p. 26). Whitehead (1992, p. 22) and Lindholm (1996, p.1) report that well yields of 2,000 to 3,000 gal/min are common for wells open to less than 100 feet of the aquifer. Transmissivities obtained from test data in the upper 100 to 200 feet of the aquifer range from less than 0.1 square feet per second (ft²/sec) to 56 ft²/sec (1.0x10⁴ to 4.8x10⁶ ft²/day; Garabedian, 1992, p. 11, and Lindholm, 1996, p. 18). Lindholm (1996, p. 18) estimates aquifer thickness to range from 100 feet near the plain's margin to thousands of feet near the center. Models of the regional aquifer have used values ranging from 200 to 3,000 feet to represent aquifer thickness (Cosgrove et al., 1999, p.15).

Regional ground water flow is to the southwest paralleling the basin (Cosgrove et al., 1999; deSonneville, 1972, p. 78; Garabedian, 1992, p. 48; and Lindholm, 1996, p. 23). Reported water table gradients range from 3 to 100 ft/mile and average 12 ft/mile (Lindholm, 1996, p. 22). Gradients steepen at the plain's margin and at discharge locations. The estimated effective ratio of the rock's open space volume to its total volume range from 0.04 to more than 0.25 (Ackerman, 1995, p.1, and Lindholm, 1996, p.16).

The majority of aquifer recharge results from surface water irrigation activities (incidental recharge), which divert water from the Snake River and its tributaries (Ackerman, 1995, p. 4, and Garabedian, 1992, p. 11) and locally from canal leakage. Natural recharge occurs through stream losses, direct precipitation, and tributary basin underflow.

Aquifer discharge occurs primarily as seeps and springs on the northern wall of the Snake River canyon near Thousand Springs and near American Falls and Blackfoot (Garabedian, 1992, p.17). To a lesser degree, discharge also occurs through pumping and underflow.

The East Margin Area is among the most transmissive regions of the regional aquifer, therefore it has a higher ability to transmit water. A transmissivity of 21 ft²/sec was used to represent the upper 200 feet of the regional aquifer in the East Margin Area in the three-dimensional USGS ground water flow model (Garabedian, 1992, Plate 6). The equivalent hydraulic conductivity or the rate at which water can move through permeable material is 9,072 feet per day (ft/day). This value is consistent with the range of hydraulic conductivity (9,500 to 11,708 ft/day) calculated using data from a constant-rate aquifer test conducted in 1981 (Jacobson, 1982, p. 23). This range was calculated by dividing the estimated transmissivity (228,000 to 281,000 ft²/day) by the perforated interval of the observation well (24 feet). The geometric mean hydraulic conductivity based on analysis of specific capacity data from PWS wells (135 ft/day) is significantly lower.

A published water table map of the Upper Snake River Basin (IDWR, 1997, p. 9) indicates that the ground water flow direction in the ESRP aquifer in the East Margin Area is similar to that depicted at the regional scale (e.g., Garabedian, 1992, Plate 4).

Recharge from precipitation and surface water irrigation in the East Margin Area ranges from less than 10 to more than 20 inches per year (Garabedian,1992, Plate 8). The low end of the range applies to the area near Blackfoot, while the high end applies to the area on the west side of American Falls Reservoir near Aberdeen.

Kjelstrom (1995, p. 13) reports an annual river loss of 280,000 acre-feet to the regional basalt aquifer for the 27.5-mile Lewisville-to-Shelley reach of the Snake River and 110,000 acre-feet for the 23.5-mile Shelley-to-Blackfoot reach. Annual river gains of 1,900,000 acre-feet for the 36.6-mile Blackfoot-to-Neeley reach are also estimated (Kjelstrom,1995, p. 13). A seepage study conducted in the fall of 1980 on the Portneuf River showed a gain of about 560 cubic feet per second (ft<sup>3</sup>/sec) (405,691 acre-feet) for the 13-mile Pocatello-to-American Falls Reservoir reach (Jacobson, 1982, p. 16). The average flow in the Blackfoot River near the city of Blackfoot is low at Station #13068500 (5.2 ft<sup>3</sup>/sec; USGS, 2001) compared to the flow in the Snake River near the city of Blackfoot at Station #13069500 (2,900 ft<sup>3</sup>/sec; USGS, 2001).

The delineated source water assessment area for the City of Shelley wells trend in a northeast direction and are elongated and conical in shape, and extend into the City of Idaho Falls. The delineation for the four wells are bound by the Snake River on the east side. The actual data used by WGI in determining the source water assessment delineation areas are available from DEQ upon request.

## **Identifying Potential Sources of Contamination**

A potential source of contamination is defined as any facility or activity that stores, uses, or produces, as a product or by-product, the contaminants regulated under the Safe Drinking Water Act and has a sufficient likelihood of releasing such contaminants at levels that could pose a concern relative to drinking water sources. The goal of the inventory process is to locate and describe those facilities, land uses, and environmental conditions that are potential sources of ground water contamination. Field surveys conducted by DEQ and reviews of available databases identified potential contaminant sources within the delineation areas. Some of these include aboveground storage tanks (ASTs), underground storage tanks (USTs), leaking underground storage tanks (LUSTs), dairies, sand and gravel pits, local businesses, and landfills.

It is important to understand that a release may never occur from a potential source of contamination provided best management practices are used by the facility. Many potential sources of contamination are regulated at the federal level, state level, or both to reduce the risk of release. Therefore, when a business, facility, or property is identified as a potential contaminant source, this should not be interpreted to mean that this business, facility, or property is in violation of any local, state, or federal environmental law or regulation. What it does mean is that the <u>potential</u> for contamination exists due to the nature of the business, industry, or operation. There are a number of methods that water systems can use to work cooperatively with potential sources of contamination, such as educational visits and inspections of stored materials. Many owners of such facilities may not even be aware that they are located near a public water supply well.

## **Contaminant Source Inventory Process**

A two-phased contaminant inventory of the City of Shelley public water system was conducted in the winter of 2001. The first phase involved identifying and documenting potential contaminant sources within the City of Shelley source water assessment area through the use of computer databases and Geographic Information System (GIS) maps developed by DEQ. Then DEQ conducted the second phase or enhanced inventory to validate the sources identified in phase one and to identify additional potential sources of contamination in the delineated source water assessment area. This task was undertaken with the assistance of Mr. Rick Anderson. At the time of the enhanced inventory additional potential contaminant sources were found within the delineated source water area. Maps with well locations, delineated areas and potential contaminant sources are provided with this report (Appendix C). Each potential contaminant source has been given a unique number that references tabular information associated with each public water well (Appendix A).

# Section 3. Susceptibility Analyses

The susceptibility of the wells to contamination was ranked as high, moderate, or low risk according to the following considerations hydrologic characteristics, physical integrity of the wells, land use characteristics, and potentially significant contaminant sources. The susceptibility rankings are specific to a particular potential contaminant or category of contaminants. Therefore, a high susceptibility rating relative to one potential contaminant does not mean that the water system is at the same risk for all other potential contaminants. The relative ranking that is derived for each well is a qualitative, screening-level step that, in many cases, uses generalized assumptions and best professional judgement. The following summaries describe the rationale for the susceptibility rankings.

### **Hydrologic Sensitivity**

The hydrologic sensitivity of a well is dependent upon four factors. These factors are surface soil composition, the material in the vadose zone (between the land surface and the water table), the depth to first ground water, and the presence of a 50-foot thick fine-grained zone above the producing zone of the well. Slowly draining soils such as silt and clay typically are more protective of ground water than coarse-grained soils such as sand and gravel. Similarly, fine-grained sediments in the subsurface and a water depth of more than 300 feet protect the ground water from contamination.

The hydrologic sensitivity rated high for the four wells. All wells reside in soils that have moderate to well draining capabilities as defined by the National Resource Conservation Service (NRCS). For Well #1, Well #2, and Well #4 there was insufficient well log information to evaluate the vadose zone composition, the first depth to ground water, and whether there is at least 50 feet of cumulative thickness of low permeability material that could reduce the downward movement of contaminants. For Wells #3, the vadose zone composition consists of mostly sand and gravel material. The first depth to ground water for the well is less than 300 feet from the surface and there is a lack of 50 feet cumulative thickness of low permeability material that help to reduce the downward movement of contaminants.

#### **Well Construction**

Well construction directly affects the ability of the wells to protect the aquifer from contaminants. System construction scores are reduced when information shows that potential contaminants will have a more difficult time reaching the intake of the wells. Lower scores imply a system that can better protect the water. If the casing and annular seal both extend into a low permeability unit then the possibility of cross contamination from other aquifer layers is reduced and the system construction score goes down. If the highest production interval is greater than 100 feet below the water table, then the system is considered to have better buffering capacity. When information was adequate, a determination was made as to whether the casing and annular seals extend into low permeability units and whether current public water system (PWS) construction standards are met.

For Well #1 and Well #2 the system construction scores rated high (Table 2). The 2000 sanitary survey completed by DEQ states the wellheads do not have an acceptable well vent. The purpose of the vent is to vent the space between the casing and the column and prevent a vacuum from forming when the wells turns on and draws down the water table. A vacuum could draw in contamination through joints or leaks in the casing or cause the well to slough. In addition, there were no well logs available to determine whether the well casings and annular seals extend into a low permeable geologic formation and whether the highest production interval of the wells is at least 100-feet below the static water levels. The wells are located outside a 100-year floodplain, which may decrease the chance of contaminants being drawn into the drinking water source by surface water flooding.

For Well #3 and Well #4 the system construction scores rated moderate (Table 2). The 2000 sanitary survey states the wellheads have well vents and the surface seals are maintained and in good condition, however, Well #4 should install a non-corrodible, 24-mesh screen on the well vent. For Well #3, the highest production interval of the well is at least 100 feet below static water level. For Well #4, there was insufficient well log information available to determine whether the well casing and annular seal extend into a low permeable geologic formation and whether the highest production interval of the well is at least 100-feet below the static water level. Both wells reside outside the 100-year flood plains, which may decrease the chance of contaminants being drawn into the drinking water source by surface water flooding.

The Idaho Department of Water Resources (IDWR) *Well Construction Standards Rules* (1993) require all public water systems to follow DEQ standards. IDAPA 58.01.08.550 requires that PWSs follow the *Recommended Standards for Water Works* (1997) during construction. Under current standards, all PWS wells are required to have a 50-foot buffer around the wellhead and if the well is designed to yield greater than 50 gallons per minute (gpm) a minimum of a 6-hour pump test is required. These standards are used to rate the system construction for the well by evaluating items such as condition of wellhead and surface seal, whether the casing and annular space is within consolidated material or 18 feet below the surface, the thickness of the casing, etc. If all criteria are not met, the public water source does not meet the IDWR Well Construction Standards. In this case, there was insufficient information available to determine if the wells meet all the criteria outlined in the IDWR Well Construction Standards.

**Table 1. Well Construction Summary Information** 

Well	Depth	Casing	Casing	Casing	Water Table	Screened	Surface Seal	Year	IDWR
	(feet)	Diameter	Thickness	Depth	Depth	Interval	Depth	Drilled	Standards
		(inch)	(inch)	(feet)	(feet)	(feet)	(feet)		Met?
1	NA	NA	NA	NA	NA	NA	NA	NA	No
2	NA	NA	NA	NA	NA	NA	NA	NA	No
3	230	24	.375	34	80	No	148	1975	No
		20	.375	66.5		No			
		16	.375	148		No			
4	NA	NA	NA	NA	NA	NA	NA	NA	No

NA = Not Available

#### **Potential Contaminant Sources and Land Use**

The potential contaminant sources and land use within the delineated zones of water contribution are assessed to determine each well's susceptibility. When agriculture is the predominant land use in the area, this may increase the likelihood of agricultural wastewater infiltrating the ground water system. Agricultural land is counted as a source of leachable contaminants and points are assigned to this rating based on the percentage of agricultural land. The predominant land use within the delineated capture zones of the City of Shelley is irrigated agricultural land.

In terms of potential contaminant sources and land use susceptibility the ratings are as follows: For IOCs (i.e., nitrates), VOCS (i.e., petroleum-related products), and SOCs (i.e. pesticides), the wells rated high. For microbial contaminants (i.e., fecal coliform), Well #1, Well #2, and Well #3 rated moderate while Well #4 rated low. Refer to Table 2 for summary of susceptibility evaluation, Attachment A for complete potential contaminant inventory, and to Appendix C for well locations, delineated time of travel zones, and locations of potential contaminants sources.

## **Final Susceptibility Ranking**

A detection above a drinking water standard MCL, any detection of a VOC or SOC, or having potential contaminant sources within 50 feet of the wellhead will automatically give a high susceptibility rating to the final well ranking despite the land use of the area because a pathway for contamination already exists. Hydrologic sensitivity and system construction scores are heavily weighted in the final scores. Having multiple potential contaminant sources in the 0 to 3-year time of travel zone (Zone 1B) and a large percentage of agricultural land contribute greatly to the overall ranking. In terms of total susceptibility, the wells rated high for IOC, VOC, SOC, and microbial contaminants (Table 2). These ratings reflect the system construction, hydrologic sensitivity, potential contaminants inventory and land use within the delineated source water assessment areas for the drinking water wells.

Table 2. Summary of City of Shelley Susceptibility Evaluation

Drinking	Susceptibility Scores <sup>1</sup>									
Water Sources	Hydrologic Sensitivity	Potential Contaminant Inventory and Land Use			System Construction	Fir	nal Susce	ptibility	Ranking	
		IOC	VOC	SOC	Microbials		IOC	VOC	SOC	Microbials
Well #1	Н	Н	Н	Н	M	Н	Н	Н	Н	Н
Well #2	Н	Н	Н	Н	M	Н	Н	H*	Н	Н
Well #3	Н	Н	Н	Н	M	M	Н	Н	Н	Н
Well #4	Н	Н	Н	Н	L	M	Н	H*	Н	Н

 $^{1}H$  = High Susceptibility, M = Moderate Susceptibility, L = Low Susceptibility; IOC = inorganic chemical, VOC = volatile organic chemical, SOC = synthetic organic chemical. H\* = Indicates source automatically scored high due to presence of tetrachloroethylene in the finished drinking water.

## **Susceptibility Summary**

The overall susceptibility ranking was high for each contaminant category. Well #2 and Well #4 automatically rated high susceptibility due to the detection of tetrachloroethylene in the well water. For Well #2, the only detection of tetrachloroethylene was recorded at a concentration of  $0.62~\mu g/L$  in June 1998. For Well #4, tetrachloroethylene was recorded at a concentration of  $0.61~\mu g/L$  in June 1998,  $3.4~\mu g/L$  in November 1995, 4.8 in December 1993,  $5.3~\mu g/L$  in August 1993, and  $3.8~\mu g/L$  in April 1993. The IOCs arsenic, barium, chromium, cyanide, fluoride, nitrate, selenium, and sodium have been detected in the water samples taken at the City of Shelley wells. The only detection of cyanide was recorded in Well #3 in November 1995 at a concentration of  $11~\mu g/L$  (MCL is  $200~\mu g/L$ ). Arsenic was recorded in Well #4 in November 1995 at a concentration of  $14~\mu g/L$  and in Well #2 at a concentration of  $8~\mu g/L$  in November 1995 (arsenic MCL is  $50~\mu g/L$ ). No SOCs have been detected in the drinking water. The nitrate history (between the years of 1993 and 2001) for the City of Shelley wells indicates that all samples taken were below the MCL of 10.0~m g/L.

The county level agriculture-chemical use is considered high in this area due a significant amount of agricultural land. Although there may only be a small portion of agriculture land in the direct vicinity of the wells, it is useful as a tool in determining the overall chemical usage such as pesticides and how they may impact ground water through infiltration and surface water runoff. In addition, there were potential sources of contamination found within the wells delineated time of travel zones (Appendix C).

As no well log for Well #1, Well #2, and Well #4 were available during this analysis, the rating automatically defaulted to a higher score. If the well logs had been available, system construction and hydrologic sensitivity scores for the wells might have been lower.

# **Section 4. Options for Source Water Protection**

This assessment should be used as a basis for determining appropriate new protection measures or reevaluating existing protection efforts. No matter what ranking a source receives, protection is always important. Whether the source is currently located in a "pristine" area or an area with numerous industrial and/or agricultural land uses that require surveillance, the way to ensure good water quality in the future is to act now to protect valuable water supply resources. If the system should need to expand in the future, new well sites should be located in areas with as few potential sources of contamination as possible, and the site should be reserved and protected for this specific use.

For the City of Shelley drinking water protection activities should continue efforts in keeping their water system in compliance and free of contaminants that may affect the drinking water. At the present time, the nitrate levels in the drinking water wells are below the MCL. If concentrations of nitrate or other chemicals (tetrachloroethylene) tested approach or exceed the MCL level, the system should take appropriate measures to treat the water source. Treatments, such as reverse osmosis for IOCs, disinfectant and filtration for microbials, and granular activated charcoal and packed tower aeration for volatile organic contaminants should be investigated to remedy these problems.

In addition, drinking water protection activities should focus on correcting any deficiencies outlined in the sanitary survey (an inspection conducted every five years with the purpose of determining the physical condition of a water system's components and its capacity). The wells should maintain sanitary standards regarding wellhead protection. Also, any new sources that could be considered potential contaminant sources in the wells' zones of contribution should also be investigated and monitored to prevent future contamination. No potential contaminants (pesticides, paint, fuel, cleaning supplies, etc.) should be stored or applied within 50 feet of the wells. Land uses within most of the source water assessment area are outside the direct jurisdiction of the City of Shelley. Therefore partnerships with state and local agencies, industrial and commercial groups should be established to ensure future land uses are protective of ground water quality. Educating employees and the public about source water will further assist the system in its monitoring and protection efforts.

Due to the time involved with the movement of ground water, source water protection activities should be aimed at long-term management strategies even though these strategies may not yield results in the near term. A strong public education program should be a primary focus of any drinking water protection plan. Public education topics could include household hazardous waste disposal methods, proper lawn and garden care, and the importance of water conservation to name but a few. There are multiple resources available to help water systems implement protection programs, including the Drinking Water Academy of the EPA. Drinking water protection activities for agriculture should be coordinated with the Idaho State Department of Agriculture and the Bingham County Soil and Water Conservation District. As major transportation corridors intersect the delineation (such as Highway 26/91), the Idaho Department of Transportation should be involved in protection efforts.

A system must incorporate a variety of strategies in order to develop a comprehensive drinking water protection plan, be they regulatory in nature (i.e. zoning, permitting) or non-regulatory in nature (i.e. good housekeeping, public education, specific best management practices). For assistance in developing protection strategies please contact the Pocatello Regional Office of the DEQ or the Idaho Rural Water Association.

#### **Assistance**

Public water supplies and others may call the following DEQ offices with questions about this assessment and to request assistance with developing and implementing a local protection plan. In addition, draft protection plans may be submitted to the DEQ office for preliminary review and comments.

Pocatello Regional DEQ Office (208) 236-6160

State DEQ Office (208) 373-0502

Website: http://www.deq.state.id.us

Water suppliers serving fewer than 10,000 persons may contact Ms. Melinda Harper at (208) 343-7001 or email her at <a href="mailto:mlharper@idahoruralwater.com">mlharper@idahoruralwater.com</a> for assistance with drinking water protection (formerly wellhead protection) strategies.

#### POTENTIAL CONTAMINANT INVENTORY LIST OF ACRONYMS AND DEFINITIONS

<u>AST (Aboveground Storage Tanks)</u> – Sites with aboveground storage tanks.

<u>Business Mailing List</u> – This list contains potential contaminant sites identified through a yellow pages database search of standard industry codes (SIC).

<u>CERCLIS</u> – This includes sites considered for listing under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA). CERCLA, more commonly known as "Superfund" is designed to clean up hazardous waste sites that are on the national priority list (NPL).

<u>Cyanide Site</u> – DEQ permitted and known historical sites/facilities using cyanide.

<u>Dairy</u> – Sites included in the primary contaminant source inventory represent those facilities regulated by Idaho State Department of Agriculture (ISDA) and may range from a few head to several thousand head of milking cows.

<u>Deep Injection Well</u> – Injection wells regulated under the Idaho Department of Water Resources generally for the disposal of stormwater runoff or agricultural field drainage.

Enhanced Inventory – Enhanced inventory locations are potential contaminant source sites added by the water system. These can include new sites not captured during the primary contaminant inventory, or corrected locations for sites not properly located during the primary contaminant inventory. Enhanced inventory sites can also include miscellaneous sites added by the Idaho Department of Environmental Quality (DEQ) during the primary contaminant inventory.

**Floodplain** – This is a coverage of the 100-year floodplains.

<u>Group 1 Sites</u> – These are sites that show elevated levels of contaminants and are not within the priority one areas.

<u>Inorganic Priority Area</u> – Priority one areas where greater than 25% of the wells/springs show constituents higher than primary standards or other health standards.

**<u>Landfill</u>** – Areas of open and closed municipal and non-municipal landfills.

#### LUST (Leaking Underground Storage Tank) -

Potential contaminant source sites associated with leaking underground storage tanks as regulated under RCRA.

<u>Mines and Quarries</u> – Mines and quarries permitted through the Idaho Department of Lands.)

<u>Nitrate Priority Area</u> – Area where greater than 25% of wells/springs show nitrate values above 5 mg/l.

NPDES (National Pollutant Discharge Elimination System) – Sites with NPDES permits. The Clean Water Act requires that any discharge of a pollutant to waters of the United States from a point source must be authorized by an NPDES permit.

Organic Priority Areas – These are any areas where greater than 25% of wells/springs show levels greater than 1% of the primary standard or other health standards.

**Recharge Point** – This includes active, proposed, and possible recharge sites on the Snake River Plain.

**RCRA** – Site regulated under <u>Resource Conservation</u> <u>Recovery Act (RCRA)</u>. RCRA is commonly associated with the cradle to grave management approach for generation, storage, and disposal of hazardous wastes.

SARA Tier II (Superfund Amendments and Reauthorization Act Tier II Facilities) – These sites store certain types and amounts of hazardous materials and must be identified under the Community Right to Know Act.

Toxic Release Inventory (TRI) – The toxic release inventory list was developed as part of the Emergency Planning and Community Right to Know (Community Right to Know) Act passed in 1986. The Community Right to Know Act requires the reporting of any release of a chemical found on the TRI list.

<u>UST (Underground Storage Tank)</u> – Potential contaminant source sites associated with underground storage tanks regulated as regulated under RCRA.

<u>Wastewater Land Applications Sites</u> – These are areas where the land application of municipal or industrial wastewater is permitted by DEQ.

<u>Wellheads</u> – These are drinking water well locations regulated under the Safe Drinking Water Act. They are not treated as potential contaminant sources.

**NOTE:** Many of the potential contaminant sources were located using a geocoding program where mailing addresses are used to locate a facility.

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# Attachment A

City of Shelley Potential Contaminant Inventory Table 3. Potential Contaminant Inventory for Well #1 and Well #2

Site #	Source Description	TOT Zone	Source of	Potential
Site ii	Source Description	(Years)	Information	Contaminants
1	LUST Site-Cleanup Complete	0-3	Database Inventory	VOC, SOC
2	LUST Site-Cleanup Complete	0-3	Database Inventory	VOC, SOC
3	UST Site-Closed	0-3	Database Inventory	VOC, SOC
4	UST Site-Open	0-3	Database Inventory	VOC, SOC
5	UST Site-Closed	0-3	Database Inventory	VOC, SOC
6	UST Site-Closed	0-3	Database Inventory	VOC, SOC
7	UST Site-Closed	0-3	Database Inventory	VOC, SOC
8	UST Site-Closed	0-3	Database Inventory	VOC, SOC
9	UST Site-Closed	0-3	Database Inventory	VOC, SOC
10	UST Site-Open	0-3	Database Inventory	VOC, SOC
11	UST Site-Closed	0-3	Database Inventory	VOC, SOC
12	UST Site-Open	0-3	Database Inventory	VOC, SOC
13	UST Site-Closed	0-3	Database Inventory	VOC, SOC
14	Dairy	0-3	Database Inventory	IOC, Microbial
15	Crane Service	0-3	Database Inventory	VOC, SOC
16	General Contractors	0-3	Database Inventory	IOC, VOC, SOC
17	Logging	0-3	Database Inventory	VOC, SOC
19	Color-Offset Photo Engrave	0-3	Database Inventory	IOC, VOC
20	Well Drilling	0-3	Database Inventory	IOC, VOC, SOC
21	Mechanical Contractors	0-3	Database Inventory	IOC, VOC, SOC
22	Potato Harvesting/Planting	0-3	Database Inventory	VOC, SOC
23	Farm Supplies (Wholesale)	0-3	Database Inventory	IOC, VOC, SOC
24	Water Works Equipment &	0-3	Database Inventory	IOC, VOC, SOC
25	Printers	0-3	Database Inventory	VOC
26	Trucking-Heavy Hauling	0-3	Database Inventory	VOC, SOC
27	Nurserymen	0-3	Database Inventory	IOC, SOC
28	Powder Coatings Manufacturers	0-3	Database Inventory	IOC, VOC, SOC
29	Furniture Manufacturers	0-3	Database Inventory	VOC, SOC
30	Automobile Repairing & Service	0-3	Database Inventory	IOC, VOC, SOC
31	Home Improvements	0-3	Database Inventory	IOC, VOC, SOC
32	Printers	0-3	Database Inventory	VOC
33	Funeral Directors	0-3	Database Inventory	VOC
34	Printers	0-3	Database Inventory	VOC
35	Newspapers (Publishers)	0-3	Database Inventory	IOC, VOC
36	Electric Companies	0-3	Database Inventory	IOC, VOC
37	NPDES Site	0-3	Database Inventory	IOC, Microbial
38	Toxic Release Inventory	0-3	Database Inventory	VOC, SOC
40	CERCLA Site	0-3	Database Inventory	IOC, VOC, SOC
41	RCRA Site	0-3	Database Inventory	IOC, VOC, SOC
42	Mine/Quarry	0-3	Database Inventory	IOC, VOC, SOC
43	Deep Injection Well	0-3	Database Inventory	IOC, VOC, SOC, Microbial
44	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
45	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
46	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
47	SARA Site	0-3	Database Inventory	VOC, SOC
48	SARA Site	0-3	Database Inventory	IOC, VOC, SOC

Site #	Source Description	TOT Zone	Source of	Potential
	•	(Years)	Information	Contaminants
49	SARA Site	0-3	Database Inventory	VOC, SOC
50	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
51	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
52	SARA Site	0-3	Database Inventory	IOC, VOC, SOC, Microbial
53	Recharge Point	0-3	Database Inventory	IOC, VOC, SOC, Microbial
54	AST Site	0-3	Database Inventory	VOC, SOC
55	AST Site	0-3	Database Inventory	VOC, SOC
56	AST Site	0-3	Database Inventory	VOC, SOC
57	Group 1 Site	0-3	Database Inventory	
58	Settling Ponds	0-3	Enhanced Inventory	IOC, VOC, SOC, Microbial
59	Gravel Pit	0-3	Enhanced Inventory	IOC, VOC, SOC
60	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
61	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
62	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
63	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
64	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
65	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
66	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
67	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
68	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
69	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
70	LUST Site-Cleanup Incomplete	3-6	Database Inventory	VOC, SOC
71	LUST Site-Cleanup Incomplete	3-6	Database Inventory	VOC, SOC
72	UST Site-Closed	3-6	Database Inventory	VOC, SOC
73	UST Site-Closed	3-6	Database Inventory	VOC, SOC
74	UST Site-Open	3-6	Database Inventory	VOC, SOC
75	UST Site-Closed	3-6	Database Inventory	VOC, SOC
76	UST Site-Open	3-6	Database Inventory	VOC, SOC
77	UST Site-Closed	3-6	Database Inventory	VOC, SOC
78	UST Site-Open	3-6	Database Inventory	VOC, SOC
79	UST Site-Closed	3-6	Database Inventory	VOC, SOC
80	UST Site-Closed	3-6	Database Inventory	VOC, SOC
81	UST Site-Closed	3-6	Database Inventory	VOC, SOC
82	UST Site-Closed	3-6	Database Inventory	VOC, SOC
83	UST Site-Open	3-6	Database Inventory	VOC, SOC
84	UST Site-Open	3-6	Database Inventory	VOC, SOC
85	UST Site-Closed	3-6	Database Inventory	VOC, SOC
86	UST Site-Open	3-6	Database Inventory	VOC, SOC
87	UST Site-Closed	3-6	Database Inventory	VOC, SOC
88	UST Site-Open	3-6	Database Inventory	VOC, SOC
89	UST Site-Closed	3-6	Database Inventory	VOC, SOC
90	UST Site-Open	3-6	Database Inventory	VOC, SOC
91	UST Site-Closed	3-6	Database Inventory	VOC, SOC
92	UST Site-Closed	3-6	Database Inventory	VOC, SOC
93	UST Site-Closed	3-6	Database Inventory	VOC, SOC
94	UST Site-Open	3-6	Database Inventory	VOC, SOC
95	UST Site-Closed	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone	Source of	Potential
		(Years)	Information	Contaminants
96	UST Site-Open	3-6	Database Inventory	VOC, SOC
97	UST Site-Closed	3-6	Database Inventory	VOC, SOC
98	UST Site-Closed	3-6	Database Inventory	VOC, SOC
99	UST Site-Closed	3-6	Database Inventory	VOC, SOC
100	UST Site-Closed	3-6	Database Inventory	VOC, SOC
101	UST Site-Closed	3-6	Database Inventory	VOC, SOC
102	UST Site-Closed	3-6	Database Inventory	VOC, SOC
103	UST Site-Closed	3-6	Database Inventory	VOC, SOC
104	UST Site-Closed	3-6	Database Inventory	VOC, SOC
105	UST Site-Open	3-6	Database Inventory	VOC, SOC
106	UST Site-Open	3-6	Database Inventory	VOC, SOC
107	UST Site-Closed	3-6	Database Inventory	VOC, SOC
108	UST Site-Closed	3-6	Database Inventory	VOC, SOC
109	UST Site-Closed	3-6	Database Inventory	VOC, SOC
110	UST Site-Closed	3-6	Database Inventory	VOC, SOC
111	UST Site-Open	3-6	Database Inventory	VOC, SOC
112	UST Site-Closed	3-6	Database Inventory	VOC, SOC
113	UST Site-Open	3-6	Database Inventory	VOC, SOC
114	UST Site-Open	3-6	Database Inventory	VOC, SOC
115	UST Site-Closed	3-6	Database Inventory	VOC, SOC
116	UST Site-Closed	3-6	Database Inventory	VOC, SOC
117	UST Site-Closed	3-6	Database Inventory	VOC, SOC
118	UST Site-Open	3-6	Database Inventory	VOC, SOC
119	UST Site-Open	3-6	Database Inventory	VOC, SOC
120	UST Site-Open	3-6	Database Inventory	VOC, SOC
121	UST Site-Open	3-6	Database Inventory	VOC, SOC
122	UST Site-Closed	3-6	Database Inventory	VOC, SOC
123	UST Site-Open	3-6	Database Inventory	VOC, SOC
124	UST Site-Closed	3-6	Database Inventory	VOC, SOC
125	UST Site-Closed	3-6	Database Inventory	VOC, SOC
126	UST Site-Closed	3-6	Database Inventory	VOC, SOC
127	UST Site-Open	3-6	Database Inventory	VOC, SOC
128	UST Site-Closed	3-6	Database Inventory	VOC, SOC
129	UST Site-Closed	3-6	Database Inventory	VOC, SOC
130	UST Site-Closed	3-6	Database Inventory	VOC, SOC
131	UST Site-Closed	3-6	Database Inventory	VOC, SOC
132	UST Site-Open	3-6	Database Inventory	VOC, SOC
133	UST Site-Closed	3-6	Database Inventory	VOC, SOC
134	UST Site-Closed	3-6	Database Inventory	VOC, SOC
135	UST Site-Closed	3-6	Database Inventory	VOC, SOC
136	UST Site-Open	3-6	Database Inventory	VOC, SOC
137	UST Site-Closed	3-6	Database Inventory	VOC, SOC
138	UST Site-Closed	3-6	Database Inventory	VOC, SOC
139	UST Site-Closed	3-6	Database Inventory	VOC, SOC
140	UST Site-Closed	3-6	Database Inventory	VOC, SOC
141	UST Site-Closed	3-6	Database Inventory	VOC, SOC
142	UST Site-Closed	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone	Source of	Potential
		(Years)	Information	Contaminants
143	UST Site-Closed	3-6	Database Inventory	VOC, SOC
144	UST Site-Open	3-6	Database Inventory	VOC, SOC
145	UST Site-Closed	3-6	Database Inventory	VOC, SOC
146	UST Site-Closed	3-6	Database Inventory	VOC, SOC
147	UST Site-Open	3-6	Database Inventory	VOC, SOC
148	UST Site-Closed	3-6	Database Inventory	VOC, SOC
149	UST Site-Closed	3-6	Database Inventory	VOC, SOC
150	UST Site-Closed	3-6	Database Inventory	VOC, SOC
151	UST Site-Closed	3-6	Database Inventory	VOC, SOC
152	UST Site-Open	3-6	Database Inventory	VOC, SOC
153	UST Site-Open	3-6	Database Inventory	VOC, SOC
154	UST Site-Closed	3-6	Database Inventory	VOC, SOC
155	UST Site-Open	3-6	Database Inventory	VOC, SOC
156	UST Site-Closed	3-6	Database Inventory	VOC, SOC
157	UST Site-Open	3-6	Database Inventory	VOC, SOC
158	UST Site-Closed	3-6	Database Inventory	VOC, SOC
159	UST Site-Closed	3-6	Database Inventory	VOC, SOC
160	UST Site-Closed	3-6	Database Inventory	VOC, SOC
161	UST Site-Closed	3-6	Database Inventory	VOC, SOC
162	UST Site-Open	3-6	Database Inventory	VOC, SOC
163	UST Site-Open	3-6	Database Inventory	VOC, SOC
164	UST Site-Closed	3-6	Database Inventory	VOC, SOC
165	UST Site-Closed	3-6	Database Inventory	VOC, SOC
166	UST Site-Closed	3-6	Database Inventory	VOC, SOC
167	UST Site-Open	3-6	Database Inventory	VOC, SOC
168	UST Site-Closed	3-6	Database Inventory	VOC, SOC
169	UST Site-Open	3-6	Database Inventory	VOC, SOC
170	UST Site-Closed	3-6	Database Inventory	VOC, SOC
171	UST Site-Open	3-6	Database Inventory	VOC, SOC
172	UST Site-Closed	3-6	Database Inventory	VOC, SOC
173	UST Site-Closed	3-6	Database Inventory	VOC, SOC
174	Laundries	3-6	Database Inventory	SOC
175	Welding	3-6	Database Inventory	IOC, VOC
176	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
177	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
178	Auto Radiator-Repair	3-6	Database Inventory	IOC, VOC, SOC
179	Tools-Pneumatic (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
180	Auto Parts-Used & Rebuilt	3-6	Database Inventory	VOC, SOC
181	Hardware-Retail	3-6	Database Inventory	IOC, VOC, SOC
182	Farm Equipment (Wholesale)	3-6	Database Inventory	VOC, SOC
183	Rental Service-Stores & Yards	3-6	Database Inventory	VOC, SOC
184	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
185	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
186	Engines-Rebuild & Repair	3-6	Database Inventory	IOC, VOC, SOC
187	Potato Harvesting/Planting	3-6	Database Inventory	VOC, SOC
188	Farm Equipment (Wholesale)	3-6	Database Inventory	VOC, SOC
189	Trucking-Motor Freight	3-6	Database Inventory	VOC, SOC
107	Trucking Motor Freight	3.0	Database Inventory	, 00, 500

Site #	Source Description	TOT Zone	Source of	Potential
100		(Years)	Information	Contaminants
190	Fire Damage Restoration	3-6	Database Inventory	VOC, SOC
191	Lawn Maintenance	3-6	Database Inventory	IOC, SOC
192	Veterinarians	3-6	Database Inventory	IOC, VOC
193	Tree Service	3-6	Database Inventory	VOC, SOC
194	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
195	Truck-Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
196	Pharmaceutical Products	3-6	Database Inventory	IOC, VOC, SOC
197	Contractors-	3-6	Database Inventory	IOC, VOC, SOC
198	Automobile Renting & Leasing	3-6	Database Inventory	VOC, SOC
199	Boat Repairing	3-6	Database Inventory	IOC, VOC, SOC
200	Satellite Equipment & Systems	3-6	Database Inventory	IOC, VOC
201	Plumbing Drain & Sewer Cleaning	3-6	Database Inventory	IOC, VOC
202	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
203	Hardware (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
204	Landscape Contractors	3-6	Database Inventory	IOC, VOC, SOC
205	Mufflers & Exhaust Systems-	3-6	Database Inventory	IOC, VOC, SOC
206	Parking Area Maintenance &	3-6	Database Inventory	VOC, SOC
207	Auto Detail & Clean-Up Service	3-6	Database Inventory	IOC, VOC, SOC
208	Auto Body Shop	3-6	Database Inventory	IOC, VOC, SOC
209	Plating Manufacturers	3-6	Database Inventory	IOC, VOC
210	Automobile Customizing	3-6	Database Inventory	IOC, VOC, SOC
211	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
212	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
213	Springs-Auto Sales & Service	3-6	Database Inventory	VOC, SOC
214	Farm Supplies (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
215	Automobile Dealers-New Cars	3-6	Database Inventory	VOC, SOC
216	Bags-Plastic (Manufacturers)	3-6	Database Inventory	VOC, SOC
217	Sausages/Other Prepared Meat	3-6	Database Inventory	IOC
218	Home Improvements	3-6	Database Inventory	IOC, VOC, SOC
219	Plumbing Drain & Sewer Cleaning	3-6	Database Inventory	IOC, VOC
220	Paint-Retail	3-6	Database Inventory	VOC
221	Carpet & Rug Cleaners	3-6	Database Inventory	VOC
222	Tire-Dealers Retail	3-6	Database Inventory	VOC, SOC
223	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
224	Motorcycles & Motor Scooters-	3-6	Database Inventory	VOC, SOC
225	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
226	Recreational Vehicles	3-6	Database Inventory	VOC, SOC
227	Outboard Motors	3-6	Database Inventory	VOC, SOC
228	Auto Radiator-Repair	3-6	Database Inventory	IOC, VOC, SOC
229	Auto Parts-Used & Rebuilt	3-6	Database Inventory	VOC, SOC
230	Motorcycles & Motor Scooters-	3-6	Database Inventory	VOC, SOC
230	Automobile Repairing & Service	3-6	Database Inventory  Database Inventory	IOC, VOC, SOC
231	Funeral Directors	3-6	Database Inventory  Database Inventory	VOC
232	Funeral Directors  Funeral Directors	3-6		VOC
233		3-6	Database Inventory	
	Automobile Dealers-Used Cars		Database Inventory	VOC, SOC
235	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
236	Auto Restoration-Antiques	3-6	Database Inventory	IOC, VOC, SOC

Site #	Source Description	TOT Zone	Source of	Potential
	-	(Years)	Information	Contaminants
237	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
238	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
239	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
240	Wheel Alignment-Frame & Axle	3-6	Database Inventory	VOC, SOC
241	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
242	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
243	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
244	Newspapers (Publishers)	3-6	Database Inventory	IOC, VOC
245	Boat Dealers	3-6	Database Inventory	VOC, SOC
246	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
247	Car Washing & Polishing	3-6	Database Inventory	IOC, VOC, SOC
248	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
249	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
250	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
251	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
252	Recreational Vehicles	3-6	Database Inventory	VOC, SOC
253	Lawn Mowers	3-6	Database Inventory	VOC, SOC
254	Dairy Products-Wholesale	3-6	Database Inventory	IOC
255	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
256	Auto Parts-Used & Rebuilt	3-6	Database Inventory	VOC, SOC
257	Store Fronts	3-6	Database Inventory	IOC, VOC
259	Landscape Contractors	3-6	Database Inventory	IOC, VOC, SOC
260	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
261	Pet Services	3-6	Database Inventory	IOC
262	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
264	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
265	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
266	Electric Equipment & Supplies-	3-6	Database Inventory	IOC, VOC
267	Culverts	3-6	Database Inventory	VOC, SOC
268	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
269	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
270	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
271	Shelving Manufacturers	3-6	Database Inventory	VOC
272	Home Builders	3-6	Database Inventory	IOC, VOC, SOC
273	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
274	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
275	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
276	Electric Equipment & Supplies-	3-6	Database Inventory	IOC, VOC
277	Truck-Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
278	Concrete Contractors	3-6	Database Inventory	IOC, VOC, SOC
279	Lawn Mowers-Sharpen & Repair	3-6	Database Inventory	IOC, VOC, SOC
280	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
281	Playground Equipment	3-6	Database Inventory	IOC, VOC, SOC
282	Snow Removal Equipment Retail	3-6	Database Inventory	VOC, SOC
283	Decals Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
284	Janitors Supplies (Wholesale)	3-6	Database Inventory	VOC
285	Crop Planting Cultivating &	3-6	Database Inventory	IOC, VOC, SOC

Site #	Source Description	TOT Zone	Source of	Potential
		(Years)	Information	Contaminants
286	Laboratories-Dental	3-6	Database Inventory	IOC, VOC, SOC
287	Truck-Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
288	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
289	Fire Damage Restoration	3-6	Database Inventory	VOC, SOC
290	Converted Paper/Paperboard	3-6	Database Inventory	SOC
291	Goldsmiths & Silversmiths	3-6	Database Inventory	IOC, VOC
292	Fuel Injection Equipment Repair	3-6	Database Inventory	IOC, VOC, SOC
293	Printers	3-6	Database Inventory	VOC
294	Landscape Contractors	3-6	Database Inventory	IOC, VOC, SOC
295	Motorcycles & Motor Scooters-	3-6	Database Inventory	IOC, VOC, SOC
296	Recreational Vehicles-Repair &	3-6	Database Inventory	IOC, VOC, SOC
297	Logging Companies	3-6	Database Inventory	VOC, SOC
298	Powder Coatings Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
299	Paint-Retail	3-6	Database Inventory	VOC
300	Railroads	3-6	Database Inventory	IOC, VOC, SOC
301	Taxicabs	3-6	Database Inventory	VOC, SOC
302	Water Treatment Equip Service &	3-6	Database Inventory	IOC, SOC
303	Machine Shops	3-6	Database Inventory	IOC, VOC, SOC
304	Electric Equipment & Supplies-	3-6	Database Inventory	IOC, VOC
305	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
306	Castings-Metals	3-6	Database Inventory	IOC, VOC
307	Movers	3-6	Database Inventory	VOC, SOC
308	Automobile Renting & Leasing	3-6	Database Inventory	VOC, SOC
309	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
310	Plants-Interior Design &	3-6	Database Inventory	IOC, SOC
311	Batteries-Storage (Wholesale)	3-6	Database Inventory	IOC
312	Feed (Wholesale)	3-6	Database Inventory	IOC, SOC
313	Plumbing Fixtures & Supplies	3-6	Database Inventory	IOC, VOC, SOC
314	Commercial Printing	3-6	Database Inventory	IOC, VOC
315	Water & Sewage Companies-	3-6	Database Inventory	IOC, VOC
316	Screen Printing	3-6	Database Inventory	VOC
317	Candy & Confectionery	3-6	Database Inventory	IOC, VOC
318	Ice Cream & Frozen Desserts	3-6	Database Inventory	IOC
319	Auto Seatcovers Tops &	3-6	Database Inventory	VOC, SOC
320	Oils-Fuel (Wholesale)	3-6	Database Inventory	VOC, SOC
321	Fire Departments	3-6	Database Inventory	VOC, SOC
322	Fire Departments	3-6	Database Inventory	VOC, SOC
323	Fire Damage Restoration	3-6	Database Inventory	VOC, SOC
324	Fire Departments	3-6	Database Inventory	VOC, SOC
325	Fire Protection Equipment &	3-6	Database Inventory	VOC, SOC
326	Welding	3-6	Database Inventory	IOC, VOC
327	Material Handling Equipment	3-6	Database Inventory	IOC, VOC, SOC
328	Sun Rooms	3-6	Database Inventory	IOC, VOC
329	Home Builders	3-6	Database Inventory	IOC, VOC, SOC
330	Photographic Equipment-Repair	3-6	Database Inventory	VOC
331	Tire-Dealers Retail	3-6	Database Inventory	VOC, SOC
332	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
334	515115 Ivianutacturets	3.0	Database Inventory	100, 100, 500

Site #	Source Description	TOT Zone	Source of	Potential
	•	(Years)	Information	Contaminants
333	Bags-Plastic (Manufacturers)	3-6	Database Inventory	VOC, SOC
334	Paving Contractors	3-6	Database Inventory	VOC, SOC
335	Livestock Hauling	3-6	Database Inventory	VOC, SOC
336	Building Contractors	3-6	Database Inventory	IOC, VOC, SOC
337	Paint-Retail	3-6	Database Inventory	VOC
338	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
339	Foods-Frozen Manufacturers	3-6	Database Inventory	IOC
340	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
341	Millwork Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
342	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
343	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
344	Wrecker Service	3-6	Database Inventory	IOC, VOC, SOC
345	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
346	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
347	Septic Tanks-Cleaning & Repair	3-6	Database Inventory	IOC, VOC
348	Tree Service	3-6	Database Inventory	VOC, SOC
349	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
350	Publishers-Periodical	3-6	Database Inventory	IOC, VOC
351	Photographers-Portrait	3-6	Database Inventory	VOC
352	Home Improvements	3-6	Database Inventory	IOC, VOC, SOC
353	Concrete Contractors	3-6	Database Inventory	IOC, VOC, SOC
354	Wrecker Service	3-6	Database Inventory	IOC, VOC, SOC
355	Janitor Service	3-6	Database Inventory	VOC
356	Recreational Vehicles	3-6	Database Inventory	VOC, SOC
357	Laboratories-Dental	3-6	Database Inventory	IOC, VOC, SOC
358	Lawn Mowers	3-6	Database Inventory	VOC, SOC
359	Chemicals (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
360	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
361	Hydraulic Equipment & Supplies	3-6	Database Inventory	VOC, SOC
362	Barbers Equipment & Supplies	3-6	Database Inventory	VOC, SOC
363	Canvas Goods Manufacturers	3-6	Database Inventory	VOC
364	Ambulance Service	3-6	Database Inventory	VOC, SOC
365	Fire Departments	3-6	Database Inventory	VOC, SOC
366	Foundries-Steel	3-6	Database Inventory	IOC, VOC, SOC
367	Parking Area Maintenance &	3-6	Database Inventory	VOC, SOC
368	Parking Area Maintenance &	3-6	Database Inventory	VOC, SOC
369	Water & Sewage Companies-	3-6	Database Inventory	IOC, VOC
370	Livestock Auction Markets	3-6	Database Inventory	IOC
371	Truck Equipment & Parts	3-6	Database Inventory	VOC, SOC
372	Steel Fabricators	3-6	Database Inventory	IOC, VOC
373	Trailers-Truck (Wholesale)	3-6	Database Inventory	VOC, SOC
374	Radio/TV	3-6	Database Inventory	VOC, SOC
375	Photo Finishing-Retail	3-6	Database Inventory	VOC
376	Snow Removal Service	3-6	Database Inventory	VOC, SOC
377	Trailer-Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
378	Prefabricated Metal Buildings	3-6	Database Inventory	IOC, VOC, SOC
379	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC

Site #	Source Description	TOT Zone	Source of	Potential
200	A	(Years)	<u>Information</u>	Contaminants
380	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
381	Sewage Disposal Systems	3-6	Database Inventory	IOC, VOC, SOC
382	Excavating Contractors	3-6	Database Inventory	IOC, VOC, SOC
383	Grain Elevators	3-6	Database Inventory	IOC, SOC
384	Tire-Dealers Retail	3-6	Database Inventory	VOC, SOC
385	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
386	Machine Shops	3-6	Database Inventory	IOC, VOC, SOC
387	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
388	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
389	Engravers-Glassware	3-6	Database Inventory	VOC, SOC
390	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
391	Cabinets Manufacturers	3-6	Database Inventory	VOC, SOC
392	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
393	Tile-Ceramic-Contractors &	3-6	Database Inventory	VOC, SOC
394	Motorcycles & Motor Scooters-	3-6	Database Inventory	IOC, VOC, SOC
395	Publishers-Periodical	3-6	Database Inventory	IOC, VOC
396	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
397	Potato Processing Equipment	3-6	Database Inventory	VOC, SOC
398	Lawn Mowers	3-6	Database Inventory	VOC, SOC
399	Auto Parts & Supplies Wholesale)	3-6	Database Inventory	VOC, SOC
400	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
401	Painters	3-6	Database Inventory	VOC
402	Paving Contractors	3-6	Database Inventory	VOC, SOC
403	Dresses Manufacturers	3-6	Database Inventory	VOC
404	Veterinarians	3-6	Database Inventory	IOC, VOC
405	Stereophonic & High Fidelity	3-6	Database Inventory	IOC, VOC
406	Tree Service	3-6	Database Inventory	VOC, SOC
407	Lawn Maintenance	3-6	Database Inventory	IOC, SOC
408	Tire-Dealers Retail	3-6	Database Inventory	VOC, SOC
409	Tire-Dealers Retail	3-6	Database Inventory	VOC, SOC
410	Transmissions-Automobile	3-6	Database Inventory	IOC, VOC, SOC
411	Wheel Alignment-Frame & Axle	3-6	Database Inventory	VOC, SOC
412	Welding Equipment & Supplies	3-6	Database Inventory	IOC, VOC
413	Sporting Goods Manufacturers	3-6	Database Inventory	VOC
414	Printers	3-6	Database Inventory	VOC
415	Home Builders	3-6	Database Inventory	IOC, VOC, SOC
416	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
417	Wrecker Service	3-6	Database Inventory	IOC, VOC, SOC
418	Sportswear-Mens Manufacturers	3-6	Database Inventory	VOC
419	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
420	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
421	Tile-Ceramic-Contractors &	3-6	Database Inventory	VOC, SOC
422	Drilling & Boring Contractors	3-6	Database Inventory	VOC
423	Ornamental Metal Work	3-6	Database Inventory	IOC, VOC
424	Dairy Products-Wholesale	3-6	Database Inventory	IOC
425	Mufflers & Exhaust Systems-	3-6	Database Inventory	IOC, VOC, SOC
426	Movers	3-6	Database Inventory	VOC, SOC
.20	1,10,1010	2.0	Zamouse inventory	1 , 55, 555

Site #	Source Description	TOT Zone	Source of	Potential
	•	(Years)	Information	Contaminants
427	Mufflers & Exhaust Systems-	3-6	Database Inventory	IOC, VOC, SOC
428	Trucking-Motor Freight	3-6	Database Inventory	VOC, SOC
429	Ornamental Metal Work	3-6	Database Inventory	IOC, VOC
430	Wrecker Service	3-6	Database Inventory	IOC, VOC, SOC
431	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
432	Trucking-Heavy Hauling	3-6	Database Inventory	VOC, SOC
433	Truck Equipment & Parts	3-6	Database Inventory	VOC, SOC
434	State Government-National	3-6	Database Inventory	VOC, SOC
435	Wrecker Service	3-6	Database Inventory	IOC, VOC, SOC
436	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
437	Veterinarians	3-6	Database Inventory	IOC, VOC
438	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
439	Veterinarians	3-6	Database Inventory	IOC, VOC
440	Printers	3-6	Database Inventory	VOC
441	Photographers-Portrait	3-6	Database Inventory	VOC
442	Photo Finishing-Retail	3-6	Database Inventory	VOC
443	Service Stations-Gasoline & Oil	3-6	Database Inventory	VOC, SOC
444	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
445	Recycling Centers (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
446	Brake Service	3-6	Database Inventory	IOC, VOC, SOC
447	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
448	Drapery & Curtain Cleaners	3-6	Database Inventory	VOC
449	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
450	Remodeling/Repairing Building	3-6	Database Inventory	IOC, VOC, SOC
451	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
452	Gas Companies	3-6	Database Inventory	VOC, SOC
453	Delivery Service	3-6	Database Inventory	VOC, SOC
454	Barbers Equipment & Supplies	3-6	Database Inventory	VOC, SOC
455	Auto Machine Shop Service	3-6	Database Inventory	IOC, VOC, SOC
456	Photo Finishing-Retail	3-6	Database Inventory	VOC
458	Home Builders	3-6	Database Inventory	IOC, VOC, SOC
459	Plastics-High Pressure Laminates	3-6	Database Inventory	VOC, SOC
460	Printers	3-6	Database Inventory	VOC
461	Newspapers (Publishers)	3-6	Database Inventory	IOC, VOC
462	Boat Repairing	3-6	Database Inventory	IOC, VOC, SOC
463	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
464	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
465	Hardware (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
466	Boat Dealers	3-6	Database Inventory	VOC, SOC
467	Mold Makers	3-6	Database Inventory	VOC, SOC
468	Printers	3-6	Database Inventory	VOC
469	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
470	Relays & Industrial Controls	3-6	Database Inventory	VOC, SOC
471	Trailers-Camping & Travel	3-6	Database Inventory	VOC, SOC
472	Snow Removal Equipment Retail	3-6	Database Inventory	VOC, SOC
473	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
474	Industrial Measuring Manufacturers	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone	Source of	Potential
	•	(Years)	Information	Contaminants
475	Rental Service-Stores & Yards	3-6	Database Inventory	VOC, SOC
476	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
477	Painters	3-6	Database Inventory	VOC
478	Four Wheel Drive-Repair &	3-6	Database Inventory	IOC, VOC, SOC
479	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
480	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
481	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
482	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
483	Rope Manufacturers	3-6	Database Inventory	VOC, SOC
484	Brick-Clay Common & Face	3-6	Database Inventory	IOC, VOC, SOC
485	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
486	Automobile Dealers-New Cars	3-6	Database Inventory	VOC, SOC
487	Auto Parts-Used & Rebuilt	3-6	Database Inventory	VOC, SOC
488	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
489	Florists-Supplies (Wholesale)	3-6	Database Inventory	IOC
490	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
491	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
492	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
493	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
494	Printers	3-6	Database Inventory	VOC
495	Campgrounds	3-6	Database Inventory	IOC, VOC, SOC
496	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
497	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
498	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
499	Automobile Dealers-New Cars	3-6	Database Inventory	VOC, SOC
500	Bathtubs & Sinks-Repair &	3-6	Database Inventory	IOC, VOC, SOC
501	Photographers-Portrait	3-6	Database Inventory	VOC
502	Car Washing & Polishing	3-6	Database Inventory	IOC, VOC, SOC
503	Washers-Pressure	3-6	Database Inventory	IOC, VOC, SOC
504	Landscape Contractors	3-6	Database Inventory	IOC, VOC, SOC
505	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
506	Transmissions-Truck Tractor Etc	3-6	Database Inventory	VOC, SOC
507	Paint-Retail	3-6	Database Inventory	VOC
508	Machine Shops	3-6	Database Inventory	IOC, VOC, SOC
509	Machine Shops	3-6	Database Inventory	IOC, VOC, SOC
510	Tile-Ceramic-Contractors &	3-6	Database Inventory	VOC, SOC
511	Farm Supplies (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
512	Auto Radiator-Repair	3-6	Database Inventory	IOC, VOC, SOC
513	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
514	Photographers-Portrait	3-6	Database Inventory	VOC
515	Veterinarians	3-6	Database Inventory	IOC, VOC
516	Puzzles Manufacturers	3-6	Database Inventory	VOC
517	Steel Fabricators	3-6	Database Inventory	IOC, VOC
518	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
519	Campgrounds	3-6	Database Inventory	IOC, VOC, SOC
520	Veterinarians	3-6	Database Inventory	IOC, VOC
521	Carpet & Rug Cleaners	3-6	Database Inventory	VOC

Site #	Source Description	TOT Zone	Source of	Potential
		(Years)	Information	Contaminants
522	Painters	3-6	Database Inventory	VOC
523	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
524	Cleaners	3-6	Database Inventory	VOC
525	Auto Detail & Clean-Up Service	3-6	Database Inventory	IOC, VOC, SOC
526	Newspapers (Publishers)	3-6	Database Inventory	IOC, VOC
527	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
528	Recycling Centers (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
529	Fire Damage Restoration	3-6	Database Inventory	VOC, SOC
530	Pet Services	3-6	Database Inventory	IOC
531	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
532	Tractor-Dealers (Wholesale)	3-6	Database Inventory	VOC, SOC
533	Automobile Renting & Leasing	3-6	Database Inventory	VOC, SOC
534	Trucking-Motor Freight	3-6	Database Inventory	VOC, SOC
535	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
536	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
537	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
538	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
539	Microfilm Service Equipment &	3-6	Database Inventory	VOC
540	Federal Government-National	3-6	Database Inventory	VOC, SOC
542	Snowmobiles	3-6	Database Inventory	VOC, SOC
543	Printers	3-6	Database Inventory	VOC
544	Auto Parts-Used & Rebuilt	3-6	Database Inventory	VOC, SOC
545	Sheet Metal Work Contractors	3-6	Database Inventory	IOC, VOC
546	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
547	Excavating Contractors	3-6	Database Inventory	IOC, VOC, SOC
548	Excavating Contractors	3-6	Database Inventory	IOC, VOC, SOC
549	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
550	Trucking-Heavy Hauling	3-6	Database Inventory	VOC, SOC
551	Controls Systems/Regulators	3-6	Database Inventory	IOC, VOC, SOC
552	Wheels	3-6	Database Inventory	VOC, SOC
553	Ornamental Metal Work	3-6	Database Inventory	IOC, VOC
554	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
555	Veterinarians	3-6	Database Inventory	IOC, VOC
556	Lawn & Garden Equipment &	3-6	Database Inventory	IOC, SOC
557	Funeral Directors	3-6	Database Inventory	VOC
558	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
560	Roofing Contractors	3-6	Database Inventory	IOC, VOC, SOC
561	Service Stations-Gasoline & Oil	3-6	Database Inventory	VOC, SOC
562	Service Stations-Gasoline & Oil	3-6	Database Inventory	VOC, SOC
563	Automobile Lubrication Service	3-6	Database Inventory	IOC, VOC, SOC
564	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
565	Printers	3-6	Database Inventory	VOC
566	Toxic Release Inventory	3-6	Database Inventory	VOC, SOC
567	CERCLA Site	3-6	Database Inventory	IOC, VOC, SOC
568	CERCLA Site	3-6	Database Inventory	IOC, VOC, SOC
569	RCRA Site	3-6	Database Inventory	VOC, SOC
570	RCRA Site	3-6	Database Inventory	VOC, SOC
570	KCKA SIU	5-0	Database Inventory	, , , , , , ,

Site #	Source Description	TOT Zone	Source of	Potential
		(Years)	Information	Contaminants
571	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
572	RCRA Site	3-6	Database Inventory	VOC
573	RCRA Site	3-6	Database Inventory	VOC, SOC
574	RCRA Site	3-6	Database Inventory	VOC
575	RCRA Site	3-6	Database Inventory	VOC
576	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
577	RCRA Site	3-6	Database Inventory	VOC
578	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
579	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
580	RCRA Site	3-6	Database Inventory	VOC, SOC
581	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
582	RCRA Site	3-6	Database Inventory	VOC, SOC
583	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
584	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
585	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
586	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
587	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
588	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
589	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
590	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
591	RCRA Site	3-6	Database Inventory	VOC
592	RCRA Site	3-6	Database Inventory	VOC, SOC
593	RCRA Site	3-6	Database Inventory	IOC, VOC
594	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
595	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
596	RCRA Site	3-6	Database Inventory	VOC
597	RCRA Site	3-6	Database Inventory	VOC, SOC
598	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
599	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
600	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
601	RCRA Site	3-6	Database Inventory	IOC
602	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
603	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
604	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
605	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
606	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
607	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
608	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
609	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
610	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
611	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
612	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
613	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
614	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
615	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
616	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
617	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC

618Deep Injection Well3-6Database InventoryIOC, VG619Deep Injection Well3-6Database InventoryIOC, VG620Deep Injection Well3-6Database InventoryIOC, VG621Deep Injection Well3-6Database InventoryIOC, VG622Deep Injection Well3-6Database InventoryIOC, VG623Deep Injection Well3-6Database InventoryIOC, VG624Deep Injection Well3-6Database InventoryIOC, VG625Deep Injection Well3-6Database InventoryIOC, VG626SARA Site3-6Database InventoryIOC, VG627SARA Site3-6Database InventoryIOC, VG628SARA Site3-6Database InventoryIOC, VG629SARA Site3-6Database InventoryIOC, VG630SARA Site3-6Database InventoryVOC631SARA Site3-6Database InventoryVOC632SARA Site3-6Database InventoryVOC633SARA Site3-6Database InventoryVOC634SARA Site3-6Database InventoryIOC, VG635SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC	minants OC, SOC OC, SOC OC, SOC OC, SOC OC, SOC
619Deep Injection Well3-6Database InventoryIOC, VG620Deep Injection Well3-6Database InventoryIOC, VG621Deep Injection Well3-6Database InventoryIOC, VG622Deep Injection Well3-6Database InventoryIOC, VG623Deep Injection Well3-6Database InventoryIOC, VG624Deep Injection Well3-6Database InventoryIOC, VG625Deep Injection Well3-6Database InventoryIOC, VG626SARA Site3-6Database InventoryIOC, VG627SARA Site3-6Database InventoryIOC, VG628SARA Site3-6Database InventoryIOC, VG629SARA Site3-6Database InventoryIOC, VG630SARA Site3-6Database InventoryVOC631SARA Site3-6Database InventoryVOC632SARA Site3-6Database InventoryVOC633SARA Site3-6Database InventoryVOC634SARA Site3-6Database InventoryIOC, VG635SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC	OC, SOC OC, SOC OC, SOC OC, SOC
620Deep Injection Well3-6Database InventoryIOC, VG621Deep Injection Well3-6Database InventoryIOC, VG622Deep Injection Well3-6Database InventoryIOC, VG623Deep Injection Well3-6Database InventoryIOC, VG624Deep Injection Well3-6Database InventoryIOC, VG625Deep Injection Well3-6Database InventoryIOC, VG626SARA Site3-6Database InventoryIOC, VG627SARA Site3-6Database InventoryIOC, VG628SARA Site3-6Database InventoryIOC, VG629SARA Site3-6Database InventoryIOC, VG630SARA Site3-6Database InventoryVOC631SARA Site3-6Database InventoryVOC632SARA Site3-6Database InventoryVOC633SARA Site3-6Database InventoryVOC634SARA Site3-6Database InventoryIOC, VG635SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC	OC, SOC OC, SOC OC, SOC
621Deep Injection Well3-6Database InventoryIOC, VG622Deep Injection Well3-6Database InventoryIOC, VG623Deep Injection Well3-6Database InventoryIOC, VG624Deep Injection Well3-6Database InventoryIOC, VG625Deep Injection Well3-6Database InventoryIOC, VG626SARA Site3-6Database InventoryIOC, VG627SARA Site3-6Database InventoryIOC, VG628SARA Site3-6Database InventoryIOC, VG629SARA Site3-6Database InventoryIOC, VG630SARA Site3-6Database InventoryVOC631SARA Site3-6Database InventoryVOC632SARA Site3-6Database InventoryVOC633SARA Site3-6Database InventoryIOC, VG634SARA Site3-6Database InventoryIOC, VG635SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC	OC, SOC
622Deep Injection Well3-6Database InventoryIOC, VG623Deep Injection Well3-6Database InventoryIOC, VG624Deep Injection Well3-6Database InventoryIOC, VG625Deep Injection Well3-6Database InventoryIOC, VG626SARA Site3-6Database InventoryIOC, VG627SARA Site3-6Database InventoryIOC, VG628SARA Site3-6Database InventoryIOC, VG629SARA Site3-6Database InventoryIOC, VG630SARA Site3-6Database InventoryVOC631SARA Site3-6Database InventoryVOC632SARA Site3-6Database InventoryVOC633SARA Site3-6Database InventoryIOC, VG634SARA Site3-6Database InventoryIOC, VG635SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC	OC, SOC
Deep Injection Well 3-6 Database Inventory IOC, VC Database IOC	-
624Deep Injection Well3-6Database InventoryIOC, Vol625Deep Injection Well3-6Database InventoryIOC, Vol626SARA Site3-6Database InventoryIOC, Vol627SARA Site3-6Database InventoryIOC, Vol628SARA Site3-6Database InventoryIOC, Vol629SARA Site3-6Database InventoryIOC, Vol630SARA Site3-6Database InventoryVOC631SARA Site3-6Database InventoryVOC632SARA Site3-6Database InventoryVOC633SARA Site3-6Database InventoryIOC, Vol634SARA Site3-6Database InventoryIOC, Vol635SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC	20.000
625Deep Injection Well3-6Database InventoryIOC, Vo.626SARA Site3-6Database InventoryIOC, Vo.627SARA Site3-6Database InventoryIOC, Vo.628SARA Site3-6Database InventoryIOC, Vo.629SARA Site3-6Database InventoryIOC, Vo.630SARA Site3-6Database InventoryVOC631SARA Site3-6Database InventoryVOC632SARA Site3-6Database InventoryVOC633SARA Site3-6Database InventoryIOC, Vo.634SARA Site3-6Database InventoryIOC, Vo.635SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC	JC, SOC
626SARA Site3-6Database InventoryIOC, VC627SARA Site3-6Database InventoryIOC, VC628SARA Site3-6Database InventoryIOC, VC629SARA Site3-6Database InventoryIOC, VC630SARA Site3-6Database InventoryVOC631SARA Site3-6Database InventoryVOC632SARA Site3-6Database InventoryVOC633SARA Site3-6Database InventoryIOC, VC634SARA Site3-6Database InventoryIOC, VC635SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC	OC, SOC
627SARA Site3-6Database InventoryIOC, Vo.628SARA Site3-6Database InventoryIOC, Vo.629SARA Site3-6Database InventoryIOC, Vo.630SARA Site3-6Database InventoryVOC.631SARA Site3-6Database InventoryVOC.632SARA Site3-6Database InventoryVOC.633SARA Site3-6Database InventoryIOC, Vo.634SARA Site3-6Database InventoryIOC, Vo.635SARA Site3-6Database InventoryVOC.636SARA Site3-6Database InventoryVOC.	OC, SOC
628SARA Site3-6Database InventoryIOC,629SARA Site3-6Database InventoryIOC, VG630SARA Site3-6Database InventoryVOC631SARA Site3-6Database InventoryVOC632SARA Site3-6Database InventoryVOC633SARA Site3-6Database InventoryIOC,634SARA Site3-6Database InventoryIOC, VG635SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC	OC, SOC
629SARA Site3-6Database InventoryIOC, VC630SARA Site3-6Database InventoryVOC631SARA Site3-6Database InventoryVOC632SARA Site3-6Database InventoryVOC633SARA Site3-6Database InventoryIOC,634SARA Site3-6Database InventoryIOC, VC635SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC	OC, SOC
630SARA Site3-6Database InventoryVOC631SARA Site3-6Database InventoryVOC632SARA Site3-6Database InventoryVOC633SARA Site3-6Database InventoryIOC,634SARA Site3-6Database InventoryIOC, VC635SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC	VOC
631 SARA Site 3-6 Database Inventory VOC 632 SARA Site 3-6 Database Inventory VOC 633 SARA Site 3-6 Database Inventory IOC, 634 SARA Site 3-6 Database Inventory IOC, VC 635 SARA Site 3-6 Database Inventory VOC 636 SARA Site 3-6 Database Inventory VOC	OC, SOC
632SARA Site3-6Database InventoryVOC633SARA Site3-6Database InventoryIOC,634SARA Site3-6Database InventoryIOC, VOC635SARA Site3-6Database InventoryVOC636SARA Site3-6Database InventoryVOC	S, SOC
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635 SARA Site 3-6 Database Inventory VOC 636 SARA Site 3-6 Database Inventory VOC	VOC
636 SARA Site 3-6 Database Inventory VOC	OC, SOC
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637 SARA Site 3-6 Database Inventory IOC, Vo	OC, SOC
638 SARA Site 3-6 Database Inventory VOC	C, SOC
639 SARA Site 3-6 Database Inventory VOC	C, SOC
640 SARA Site 3-6 Database Inventory VOC	C, SOC
641 SARA Site 3-6 Database Inventory VOC	C, SOC
642 SARA Site 3-6 Database Inventory VOC	C, SOC
643 SARA Site 3-6 Database Inventory IOC, Vo	OC, SOC
644 SARA Site 3-6 Database Inventory IOC, Vo	OC, SOC
645 SARA Site 3-6 Database Inventory VOC	C, SOC
646 SARA Site 3-6 Database Inventory IOC, Vo	OC, SOC
647 SARA Site 3-6 Database Inventory VOC	S, SOC
648 SARA Site 3-6 Database Inventory IOC, Vo	OC, SOC
649 Recharge Point 3-6 Database Inventory IOC, Vo	OC, SOC
650 Recharge Point 3-6 Database Inventory IOC, Vo	OC, SOC
651 AST Site 3-6 Database Inventory VOC	S, SOC
652 AST Site 3-6 Database Inventory VOC	S, SOC
653 AST Site 3-6 Database Inventory VOC	S, SOC
654 AST Site 3-6 Database Inventory VOC	S, SOC
655 AST Site 3-6 Database Inventory VOC	S, SOC
	S, SOC
657 Group 1 Site 3-6 Database Inventory	
658 Landfill 3-6 Database Inventory IOC, Vo	OC, SOC
659 Landfill 3-6 Database Inventory IOC, Vo	OC, SOC
660 Landfill 3-6 Database Inventory IOC, Vo	OC, SOC
661 Landfill 3-6 Database Inventory IOC, Vo	OC, SOC
·	C, SOC
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664 UST Site-Open 6-10 Database Inventory VOC	S, SOC

665         UST Site-Closed         6-10         Database Inventory         VOC, SOC           666         UST Site-Closed         6-10         Database Inventory         VOC, SOC           667         UST Site-Closed         6-10         Database Inventory         VOC, SOC           668         UST Site-Closed         6-10         Database Inventory         VOC, SOC           670         UST Site-Closed         6-10         Database Inventory         VOC, SOC           671         UST Site-Closed         6-10         Database Inventory         VOC, SOC           672         UST Site-Open         6-10         Database Inventory         VOC, SOC           673         UST Site-Open         6-10         Database Inventory         VOC, SOC           674         UST Site-Closed         6-10         Database Inventory         VOC, SOC           675         UST Site-Open         6-10         Database Inventory         VOC, SOC           676         UST Site-Open         6-10         Database Inventory         VOC, SOC           677         UST Site-Open         6-10         Database Inventory         VOC, SOC           678         UST Site-Open         6-10         Database Inventory         VOC, SOC	Site #	Source Description	TOT Zone	Source of	Potential
666         UST Site-Closed         6-10         Database Inventory         VOC, SOC           667         UST Site-Closed         6-10         Database Inventory         VOC, SOC           668         UST Site-Closed         6-10         Database Inventory         VOC, SOC           670         UST Site-Closed         6-10         Database Inventory         VOC, SOC           671         UST Site-Closed         6-10         Database Inventory         VOC, SOC           672         UST Site-Open         6-10         Database Inventory         VOC, SOC           673         UST Site-Open         6-10         Database Inventory         VOC, SOC           674         UST Site-Open         6-10         Database Inventory         VOC, SOC           675         UST Site-Open         6-10         Database Inventory         VOC, SOC           676         UST Site-Open         6-10         Database Inventory         VOC, SOC           677         UST Site-Open         6-10         Database Inventory         VOC, SOC           678         UST Site-Open         6-10         Database Inventory         VOC, SOC           680         UST Site-Open         6-10         Database Inventory         VOC, SOC <t< th=""><th></th><th></th><th></th><th></th><th>Contaminants</th></t<>					Contaminants
667         UST Site-Closed         6-10         Database Inventory         VOC, SOC           668         UST Site-Open         6-10         Database Inventory         VOC, SOC           670         UST Site-Open         6-10         Database Inventory         VOC, SOC           671         UST Site-Closed         6-10         Database Inventory         VOC, SOC           672         UST Site-Open         6-10         Database Inventory         VOC, SOC           673         UST Site-Open         6-10         Database Inventory         VOC, SOC           674         UST Site-Open         6-10         Database Inventory         VOC, SOC           675         UST Site-Open         6-10         Database Inventory         VOC, SOC           676         UST Site-Open         6-10         Database Inventory         VOC, SOC           677         UST Site-Open         6-10         Database Inventory         VOC, SOC           678         UST Site-Open         6-10         Database Inventory         VOC, SOC           679         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Open         6-10         Database Inventory         VOC, SOC           682<	665		6-10	Database Inventory	
668         UST Site-Open         6-10         Database Inventory         VOC, SOC           669         UST Site-Open         6-10         Database Inventory         VOC, SOC           670         UST Site-Closed         6-10         Database Inventory         VOC, SOC           671         UST Site-Closed         6-10         Database Inventory         VOC, SOC           672         UST Site-Closed         6-10         Database Inventory         VOC, SOC           673         UST Site-Open         6-10         Database Inventory         VOC, SOC           674         UST Site-Closed         6-10         Database Inventory         VOC, SOC           675         UST Site-Closed         6-10         Database Inventory         VOC, SOC           676         UST Site-Open         6-10         Database Inventory         VOC, SOC           677         UST Site-Open         6-10         Database Inventory         VOC, SOC           680         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Closed         6-10         Database Inventory         VOC, SOC	666	UST Site-Closed	6-10	Database Inventory	
669         UST Site-Open         6-10         Database Inventory         VOC, SOC           670         UST Site-Closed         6-10         Database Inventory         VOC, SOC           671         UST Site-Closed         6-10         Database Inventory         VOC, SOC           672         UST Site-Closed         6-10         Database Inventory         VOC, SOC           673         UST Site-Closed         6-10         Database Inventory         VOC, SOC           674         UST Site-Closed         6-10         Database Inventory         VOC, SOC           675         UST Site-Open         6-10         Database Inventory         VOC, SOC           676         UST Site-Open         6-10         Database Inventory         VOC, SOC           677         UST Site-Open         6-10         Database Inventory         VOC, SOC           679         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Open         6-10         Database Inventory         VOC, SOC           682         UST Site-Closed         6-10         Database Inventory         VOC, SOC           683         UST Site-Closed         6-10         Database Inventory         VOC, SOC	667		6-10	Database Inventory	VOC, SOC
670         UST Site-Closed         6-10         Database Inventory         VOC, SOC           671         UST Site-Closed         6-10         Database Inventory         VOC, SOC           672         UST Site-Open         6-10         Database Inventory         VOC, SOC           673         UST Site-Open         6-10         Database Inventory         VOC, SOC           674         UST Site-Closed         6-10         Database Inventory         VOC, SOC           675         UST Site-Open         6-10         Database Inventory         VOC, SOC           676         UST Site-Open         6-10         Database Inventory         VOC, SOC           677         UST Site-Open         6-10         Database Inventory         VOC, SOC           678         UST Site-Open         6-10         Database Inventory         VOC, SOC           680         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Open         6-10         Database Inventory         VOC, SOC           682         UST Site-Open         6-10         Database Inventory         VOC, SOC           683         UST Site-Open         6-10         Database Inventory         IOC           684 <td>668</td> <td>UST Site-Closed</td> <td>6-10</td> <td>Database Inventory</td> <td>-</td>	668	UST Site-Closed	6-10	Database Inventory	-
671         UST Site-Closed         6-10         Database Inventory         VOC, SOC           672         UST Site-Open         6-10         Database Inventory         VOC, SOC           673         UST Site-Closed         6-10         Database Inventory         VOC, SOC           674         UST Site-Closed         6-10         Database Inventory         VOC, SOC           675         UST Site-Clopen         6-10         Database Inventory         VOC, SOC           676         UST Site-Open         6-10         Database Inventory         VOC, SOC           677         UST Site-Open         6-10         Database Inventory         VOC, SOC           678         UST Site-Open         6-10         Database Inventory         VOC, SOC           680         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Open         6-10         Database Inventory         VOC, SOC           682         UST Site-Open         6-10         Database Inventory         VOC, SOC           684         Dairy         6-10         Database Inventory         VOC, SOC           685         Dairy         6-10         Database Inventory         IOC           686	669	UST Site-Open	6-10	Database Inventory	VOC, SOC
672         UST Site-Open         6-10         Database Inventory         VOC, SOC           673         UST Site-Closed         6-10         Database Inventory         VOC, SOC           675         UST Site-Closed         6-10         Database Inventory         VOC, SOC           676         UST Site-Open         6-10         Database Inventory         VOC, SOC           677         UST Site-Open         6-10         Database Inventory         VOC, SOC           678         UST Site-Open         6-10         Database Inventory         VOC, SOC           679         UST Site-Open         6-10         Database Inventory         VOC, SOC           680         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Open         6-10         Database Inventory         VOC, SOC           682         UST Site-Open         6-10         Database Inventory         VOC, SOC           683         UST Site-Open         6-10         Database Inventory         VOC, SOC           684         Dairy         6-10         Database Inventory         IOC           685         Dairy         6-10         Database Inventory         IOC           687         Truck-Dea	670	UST Site-Closed	6-10	Database Inventory	VOC, SOC
673         UST Site-Open         6-10         Database Inventory         VOC, SOC           674         UST Site-Closed         6-10         Database Inventory         VOC, SOC           675         UST Site-Closed         6-10         Database Inventory         VOC, SOC           676         UST Site-Open         6-10         Database Inventory         VOC, SOC           677         UST Site-Open         6-10         Database Inventory         VOC, SOC           678         UST Site-Open         6-10         Database Inventory         VOC, SOC           680         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Open         6-10         Database Inventory         VOC, SOC           682         UST Site-Open         6-10         Database Inventory         VOC, SOC           683         UST Site-Open         6-10         Database Inventory         VOC, SOC           684         Dairy         6-10         Database Inventory         IOC           685         Dairy         6-10         Database Inventory         IOC           686         Dairy         6-10         Database Inventory         IOC           687         Truck-Dealers-Used <td>671</td> <td>UST Site-Closed</td> <td>6-10</td> <td>Database Inventory</td> <td>VOC, SOC</td>	671	UST Site-Closed	6-10	Database Inventory	VOC, SOC
674         UST Site-Closed         6-10         Database Inventory         VOC, SOC           675         UST Site-Closed         6-10         Database Inventory         VOC, SOC           676         UST Site-Open         6-10         Database Inventory         VOC, SOC           677         UST Site-Open         6-10         Database Inventory         VOC, SOC           678         UST Site-Open         6-10         Database Inventory         VOC, SOC           679         UST Site-Open         6-10         Database Inventory         VOC, SOC           680         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Open         6-10         Database Inventory         VOC, SOC           682         UST Site-Open         6-10         Database Inventory         VOC, SOC           683         UST Site-Open         6-10         Database Inventory         VOC, SOC           684         Dairy         6-10         Database Inventory         IOC           685         Dairy         6-10         Database Inventory         IOC           686         Dairy         6-10         Database Inventory         VOC, SOC           688         Machine Shops <td>672</td> <td>UST Site-Open</td> <td>6-10</td> <td>Database Inventory</td> <td>VOC, SOC</td>	672	UST Site-Open	6-10	Database Inventory	VOC, SOC
675         UST Site-Closed         6-10         Database Inventory         VOC, SOC           676         UST Site-Open         6-10         Database Inventory         VOC, SOC           677         UST Site-Open         6-10         Database Inventory         VOC, SOC           678         UST Site-Open         6-10         Database Inventory         VOC, SOC           680         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Open         6-10         Database Inventory         VOC, SOC           682         UST Site-Open         6-10         Database Inventory         VOC, SOC           683         UST Site-Open         6-10         Database Inventory         VOC, SOC           684         Dairy         6-10         Database Inventory         IOC           685         Dairy         6-10         Database Inventory         IOC           686         Dairy         6-10         Database Inventory         IOC           687         Truck-Dealers-Used         6-10         Database Inventory         VOC, SOC           688         Machine Shops         6-10         Database Inventory         IOC, VOC, SOC           690         Cabinets Manuf	673	UST Site-Open	6-10	Database Inventory	VOC, SOC
676         UST Site-Open         6-10         Database Inventory         VOC, SOC           677         UST Site-Open         6-10         Database Inventory         VOC, SOC           678         UST Site-Open         6-10         Database Inventory         VOC, SOC           679         UST Site-Open         6-10         Database Inventory         VOC, SOC           680         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Open         6-10         Database Inventory         VOC, SOC           682         UST Site-Open         6-10         Database Inventory         VOC, SOC           683         UST Site-Open         6-10         Database Inventory         VOC, SOC           684         Dairy         6-10         Database Inventory         IOC           685         Dairy         6-10         Database Inventory         IOC           686         Dairy         6-10         Database Inventory         IOC           687         Truck-Dealers-Used         6-10         Database Inventory         IOC, SOC           688         Machine Shops         6-10         Database Inventory         IOC, VOC, SOC           699         Dog & Cat Kennel	674	UST Site-Closed	6-10	Database Inventory	VOC, SOC
677         UST Site-Open         6-10         Database Inventory         VOC, SOC           678         UST Site-Open         6-10         Database Inventory         VOC, SOC           679         UST Site-Open         6-10         Database Inventory         VOC, SOC           680         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Closed         6-10         Database Inventory         VOC, SOC           682         UST Site-Open         6-10         Database Inventory         VOC, SOC           683         UST Site-Open         6-10         Database Inventory         VOC, SOC           684         Dairy         6-10         Database Inventory         IOC           685         Dairy         6-10         Database Inventory         IOC           686         Dairy         6-10         Database Inventory         IOC           687         Truck-Dealers-Used         6-10         Database Inventory         IOC           688         Machine Shops         6-10         Database Inventory         IOC         SOC           689         Dog & Cat Kennels         6-10         Database Inventory         VOC, SOC         SOC           691<	675	UST Site-Closed	6-10	Database Inventory	VOC, SOC
678         UST Site-Open         6-10         Database Inventory         VOC, SOC           679         UST Site-Open         6-10         Database Inventory         VOC, SOC           680         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Open         6-10         Database Inventory         VOC, SOC           682         UST Site-Open         6-10         Database Inventory         VOC, SOC           683         UST Site-Open         6-10         Database Inventory         IOC           684         Dairy         6-10         Database Inventory         IOC           685         Dairy         6-10         Database Inventory         IOC           687         Truck-Dealers-Used         6-10         Database Inventory         IOC           688         Machine Shops         6-10         Database Inventory         IOC           689         Dog & Cat Kennels         6-10         Database Inventory         VOC, SOC           691         Storage-Household & Commercial         6-10         Database Inventory         VOC, SOC           691         Storage-Household & Commercial         6-10         Database Inventory         VOC, SOC           693 <td>676</td> <td>UST Site-Open</td> <td>6-10</td> <td>Database Inventory</td> <td>VOC, SOC</td>	676	UST Site-Open	6-10	Database Inventory	VOC, SOC
679         UST Site-Open         6-10         Database Inventory         VOC, SOC           680         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Open         6-10         Database Inventory         VOC, SOC           682         UST Site-Closed         6-10         Database Inventory         VOC, SOC           683         UST Site-Open         6-10         Database Inventory         IOC           684         Dairy         6-10         Database Inventory         IOC           685         Dairy         6-10         Database Inventory         IOC           686         Dairy         6-10         Database Inventory         IOC           687         Truck-Dealers-Used         6-10         Database Inventory         IOC           687         Truck-Dealers-Used         6-10         Database Inventory         IOC, SOC           688         Machine Shops         6-10         Database Inventory         IOC, SOC           689         Dog & Cat Kennels         6-10         Database Inventory         IOC, SOC           691         Storage-Household & Commercial         6-10         Database Inventory         VOC, SOC           692         Aut	677	UST Site-Open	6-10	Database Inventory	VOC, SOC
680         UST Site-Open         6-10         Database Inventory         VOC, SOC           681         UST Site-Open         6-10         Database Inventory         VOC, SOC           682         UST Site-Open         6-10         Database Inventory         VOC, SOC           683         UST Site-Open         6-10         Database Inventory         VOC, SOC           684         Dairy         6-10         Database Inventory         IOC           685         Dairy         6-10         Database Inventory         IOC           686         Dairy         6-10         Database Inventory         IOC           687         Truck-Dealers-Used         6-10         Database Inventory         IOC           688         Machine Shops         6-10         Database Inventory         IOC           689         Dog & Cat Kennels         6-10         Database Inventory         VOC, SOC           691         Storage-Household & Commercial         6-10         Database Inventory         VOC, SOC           692         Automobile Dealers-Used Cars         6-10         Database Inventory         VOC, SOC           693         Truck Equipment & Parts-Used         6-10         Database Inventory         VOC, SOC           6	678	UST Site-Open	6-10	Database Inventory	VOC, SOC
681         UST Site-Open         6-10         Database Inventory         VOC, SOC           682         UST Site-Closed         6-10         Database Inventory         VOC, SOC           683         UST Site-Open         6-10         Database Inventory         VOC, SOC           684         Dairy         6-10         Database Inventory         IOC           685         Dairy         6-10         Database Inventory         IOC           686         Dairy         6-10         Database Inventory         IOC           687         Truck-Dealers-Used         6-10         Database Inventory         IOC           688         Machine Shops         6-10         Database Inventory         IOC, VOC, SOC           689         Dog & Cat Kennels         6-10         Database Inventory         VOC, SOC           691         Storage-Household & Commercial         6-10         Database Inventory         VOC, SOC           692         Automobile Dealers-Used Cars         6-10         Database Inventory         VOC, SOC           693         Truck Equipment & Parts-Used         6-10         Database Inventory         VOC, SOC           694         Motorcycles & Motor Scooters-         6-10         Database Inventory         IOC, VOC, SOC	679	UST Site-Open	6-10	Database Inventory	VOC, SOC
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706Recycling Centers (Wholesale)6-10Database InventoryIOC, VOC, SOC707Auto Restoration-Antiques6-10Database InventoryIOC, VOC, SOC708Ornamental Metal Work6-10Database InventoryIOC, VOC709Motorcycles & Motor Scooters-6-10Database InventoryVOC, SOC710Farm Equipment Manufacturers6-10Database InventoryVOC, SOC711Cleaning Compounds6-10Database InventorySOC712Plastics-Vacuum/Pressure Forming6-10Database InventoryVOC, SOC	704				
707Auto Restoration-Antiques6-10Database InventoryIOC, VOC, SOC708Ornamental Metal Work6-10Database InventoryIOC, VOC709Motorcycles & Motor Scooters- 7106-10Database InventoryVOC, SOC710Farm Equipment Manufacturers 7116-10Database Inventory 712VOC, SOC711Cleaning Compounds 7126-10Database Inventory 713SOC712Plastics-Vacuum/Pressure Forming 7136-10Database Inventory 714VOC, SOC		Recycling Centers (Wholesale)			
708Ornamental Metal Work6-10Database InventoryIOC, VOC709Motorcycles & Motor Scooters-6-10Database InventoryVOC, SOC710Farm Equipment Manufacturers6-10Database InventoryVOC, SOC711Cleaning Compounds6-10Database InventorySOC712Plastics-Vacuum/Pressure Forming6-10Database InventoryVOC, SOC	707		6-10		
709Motorcycles & Motor Scooters-6-10Database InventoryVOC, SOC710Farm Equipment Manufacturers6-10Database InventoryVOC, SOC711Cleaning Compounds6-10Database InventorySOC712Plastics-Vacuum/Pressure Forming6-10Database InventoryVOC, SOC	708		6-10		
710Farm Equipment Manufacturers6-10Database InventoryVOC, SOC711Cleaning Compounds6-10Database InventorySOC712Plastics-Vacuum/Pressure Forming6-10Database InventoryVOC, SOC	709				
711     Cleaning Compounds     6-10     Database Inventory     SOC       712     Plastics-Vacuum/Pressure Forming     6-10     Database Inventory     VOC, SOC		<u> </u>			
712 Plastics-Vacuum/Pressure Forming 6-10 Database Inventory VOC, SOC					
, is a more adding a responsible to a parabolic intention of the control of the c	713	Tire-Retreading & Repair	6-10	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone	Source of	Potential
		(Years)	Information	Contaminants
714	General Contractors	6-10	Database Inventory	IOC, VOC, SOC
715	Janitor Service	6-10	Database Inventory	VOC
717	Trucking-Liquid & Dry Bulk	6-10	Database Inventory	VOC, SOC
718	Farms	6-10	Database Inventory	IOC, SOC
720	Recreational Vehicles	6-10	Database Inventory	VOC, SOC
721	Machine Tools (Wholesale)	6-10	Database Inventory	IOC, VOC, SOC
722	General Contractors	6-10	Database Inventory	IOC, VOC, SOC
723	Chemicals (Wholesale)	6-10	Database Inventory	IOC, VOC, SOC
724	Llamas	6-10	Database Inventory	IOC
725	Alternators & Starters-Marine	6-10	Database Inventory	VOC, SOC
726	Service Stations-Gasoline & Oil	6-10	Database Inventory	VOC, SOC
727	Carpet & Rug Cleaners	6-10	Database Inventory	VOC
728	Labels-Paper Manufacturers	6-10	Database Inventory	VOC
730	Painters	6-10	Database Inventory	VOC
731	Hydraulic Equipment & Supplies	6-10	Database Inventory	VOC, SOC
732	Government-Forestry Services	6-10	Database Inventory	VOC, SOC
733	RCRA Site	6-10	Database Inventory	IOC, VOC, SOC
734	RCRA Site	6-10	Database Inventory	VOC, SOC
735	RCRA Site	6-10	Database Inventory	IOC, VOC, SOC
736	Mine/Quarry	6-10	Database Inventory	IOC, VOC, SOC
737	Mine/Quarry	6-10	Database Inventory	IOC, VOC, SOC
738	Mine/Quarry	6-10	Database Inventory	IOC, VOC, SOC
739	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
740	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
741	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
742	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
743	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
744	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
745	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
746	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
747	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
748	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
749	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
750	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
751	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
752	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
753	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
754	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
755	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
756	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
757	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
758	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
759	SARA Site	6-10	Database Inventory	IOC, VOC, SOC
760	SARA Site	6-10	Database Inventory	IOC, VOC, SOC
761	SARA Site	6-10	Database Inventory	VOC, SOC
762	SARA Site	6-10	Database Inventory	IOC, VOC, SOC
763	SARA Site	6-10	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone	Source of	Potential
		(Years)	Information	Contaminants
764	Recharge Point	6-10	Database Inventory	IOC, VOC, SOC
765	Recharge Point	6-10	Database Inventory	IOC, VOC, SOC
766	Recharge Point	6-10	Database Inventory	IOC, VOC, SOC
767	Recharge Point	6-10	Database Inventory	IOC, VOC, SOC
768	AST Site	6-10	Database Inventory	VOC, SOC
769	Group 1 Site	6-10	Database Inventory	
770	Landfill	6-10	Database Inventory	IOC, VOC, SOC

<sup>&</sup>lt;sup>1</sup>SARA = Superfund Amendments and Reauthorization Act, RCRA = Resource Conservation Recovery Act, CERCLA = Comprehensive Environmental Response Compensation and Liability Act, TRI = Toxic Release Inventory, NPDES = National Pollutant Discharge Elimination System, UST = underground storage tank, LUST = leaking underground storage tank, <sup>2</sup>TOT = time-of-travel (in years) for a potential contaminant to reach the wellhead, <sup>3</sup> IOC = inorganic chemical, VOC = volatile organic chemical, SOC = synthetic organic chemical

 Table 4. Potential Contaminant Inventory for Well #3

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
1	LUST Site-Cleanup Complete	0-3	Database Inventory	VOC, SOC
2	LUST Site-Cleanup Complete	0-3	Database Inventory	VOC, SOC
3	UST Site-Closed	0-3	Database Inventory	VOC, SOC
4	UST Site-Closed	0-3	Database Inventory	VOC, SOC
5	UST Site-Closed	0-3	Database Inventory	VOC, SOC
6	UST Site-Open	0-3	Database Inventory	VOC, SOC
7	UST Site-Closed	0-3	Database Inventory	VOC, SOC
8	UST Site-Open	0-3	Database Inventory	VOC, SOC
9	UST Site-Closed	0-3	Database Inventory	VOC, SOC
10	Dairy	0-3	Database Inventory	IOC, Microbial
11	Crane Service	0-3	Database Inventory	VOC, SOC
12	General Contractors	0-3	Database Inventory	IOC, VOC, SOC
13	Logging	0-3	Database Inventory	VOC, SOC
15	Color-Offset Photo Engrave	0-3	Database Inventory	IOC, VOC
16	Well Drilling	0-3	Database Inventory	IOC, VOC, SOC
17	Mechanical Contractors	0-3	Database Inventory	IOC, VOC, SOC
18	Potato Harvesting/Planting	0-3	Database Inventory	VOC, SOC
19	Farm Supplies (Wholesale)	0-3	Database Inventory	IOC, VOC, SOC
20	Water Works Equipment &	0-3	Database Inventory	IOC, VOC, SOC
21	Printers	0-3	Database Inventory	VOC
22	Trucking-Heavy Hauling	0-3	Database Inventory	VOC, SOC
23	Nurserymen	0-3	Database Inventory	IOC, SOC
24	Powder Coatings Manufacturers	0-3	Database Inventory	IOC, VOC, SOC
25	Furniture Manufacturers	0-3	Database Inventory	VOC, SOC
26	NPDES Site	0-3	Database Inventory	IOC, Microbial
27	Toxic Release Inventory	0-3	Database Inventory	VOC, SOC
29	CERCLA Site	0-3	Database Inventory	IOC, VOC, SOC
30	RCRA Site	0-3	Database Inventory	IOC, VOC, SOC
31	Mine/Quarry	0-3	Database Inventory	IOC, VOC, SOC
32	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
33	SARA Site	0-3	Database Inventory	VOC, SOC
34	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
35	SARA Site	0-3	Database Inventory	VOC, SOC
36	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
37	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
38	SARA Site	0-3	Database Inventory	IOC, VOC, SOC, Microbial
39	Recharge Point	0-3	Database Inventory	IOC, VOC, SOC, Microbial
40	AST Site	0-3	Database Inventory	VOC, SOC
41	AST Site	0-3	Database Inventory	VOC, SOC
42	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
43	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
44	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
45	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
46	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
47	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
48	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
49	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
50	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
51	LUST Site-Cleanup Incomplete	3-6	Database Inventory	VOC, SOC
52	LUST Site-Cleanup Incomplete	3-6	Database Inventory	VOC, SOC
53	UST Site-Closed	3-6	Database Inventory	VOC, SOC
54	UST Site-Closed	3-6	Database Inventory	VOC, SOC
55	UST Site-Open	3-6	Database Inventory	VOC, SOC
56	UST Site-Closed	3-6	Database Inventory	VOC, SOC
57	UST Site-Open	3-6	Database Inventory	VOC, SOC
58	UST Site-Closed	3-6	Database Inventory	VOC, SOC
59	UST Site-Closed	3-6	Database Inventory	VOC, SOC
60	UST Site-Closed	3-6	Database Inventory	VOC, SOC
61	UST Site-Closed	3-6	Database Inventory	VOC, SOC
62	UST Site-Open	3-6	Database Inventory	VOC, SOC
63	UST Site-Open	3-6	Database Inventory	VOC, SOC
64	UST Site-Closed	3-6	Database Inventory	VOC, SOC
65	UST Site-Open	3-6	Database Inventory	VOC, SOC
66	UST Site-Closed	3-6	Database Inventory	VOC, SOC
67	UST Site-Closed	3-6	Database Inventory	VOC, SOC
68	UST Site-Open	3-6	Database Inventory	VOC, SOC
69	UST Site-Closed	3-6	Database Inventory	VOC, SOC
70	UST Site-Closed	3-6	Database Inventory	VOC, SOC
71	UST Site-Open	3-6	Database Inventory	VOC, SOC
72	UST Site-Closed	3-6	Database Inventory	VOC, SOC
73	UST Site-Open	3-6	Database Inventory	VOC, SOC
74	UST Site-Closed	3-6	Database Inventory	VOC, SOC
75	UST Site-Closed	3-6	Database Inventory	VOC, SOC
76	UST Site-Closed	3-6	Database Inventory	VOC, SOC
77	UST Site-Closed	3-6	Database Inventory	VOC, SOC
78	UST Site-Closed	3-6	Database Inventory	VOC, SOC
79	UST Site-Closed	3-6	Database Inventory	VOC, SOC
80	UST Site-Closed	3-6	Database Inventory	VOC, SOC
81	UST Site-Closed	3-6	Database Inventory	VOC, SOC
82	UST Site-Open	3-6	Database Inventory	VOC, SOC
83	UST Site-Open	3-6	Database Inventory	VOC, SOC
84	UST Site-Closed	3-6	Database Inventory	VOC, SOC
85	UST Site-Closed	3-6	Database Inventory	VOC, SOC
86	UST Site-Closed	3-6	Database Inventory	VOC, SOC
87	UST Site-Closed	3-6	Database Inventory	VOC, SOC
88	UST Site-Open	3-6	Database Inventory	VOC, SOC
89	UST Site-Closed	3-6	Database Inventory	VOC, SOC
90	UST Site-Closed	3-6	Database Inventory	VOC, SOC
91	UST Site-Open	3-6	Database Inventory	VOC, SOC
92	UST Site-Open	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
93	UST Site-Closed	3-6	Database Inventory	VOC, SOC
94	UST Site-Closed	3-6	Database Inventory	VOC, SOC
95	UST Site-Open	3-6	Database Inventory	VOC, SOC
96	UST Site-Open	3-6	Database Inventory	VOC, SOC
97	UST Site-Open	3-6	Database Inventory	VOC, SOC
98	UST Site-Open	3-6	Database Inventory	VOC, SOC
99	UST Site-Closed	3-6	Database Inventory	VOC, SOC
100	UST Site-Open	3-6	Database Inventory	VOC, SOC
101	UST Site-Closed	3-6	Database Inventory	VOC, SOC
102	UST Site-Closed	3-6	Database Inventory	VOC, SOC
103	UST Site-Closed	3-6	Database Inventory	VOC, SOC
104	UST Site-Open	3-6	Database Inventory	VOC, SOC
105	UST Site-Closed	3-6	Database Inventory	VOC, SOC
106	UST Site-Closed	3-6	Database Inventory	VOC, SOC
107	UST Site-Closed	3-6	Database Inventory	VOC, SOC
108	UST Site-Closed	3-6	Database Inventory	VOC, SOC
109	UST Site-Open	3-6	Database Inventory	VOC, SOC
110	UST Site-Closed	3-6	Database Inventory	VOC, SOC
111	UST Site-Closed	3-6	Database Inventory	VOC, SOC
112	UST Site-Closed	3-6	Database Inventory	VOC, SOC
113	UST Site-Open	3-6	Database Inventory	VOC, SOC
114	UST Site-Closed	3-6	Database Inventory	VOC, SOC
115	UST Site-Closed	3-6	Database Inventory	VOC, SOC
116	UST Site-Closed	3-6	Database Inventory	VOC, SOC
117	UST Site-Closed	3-6	Database Inventory	VOC, SOC
118	UST Site-Closed	3-6	Database Inventory	VOC, SOC
119	UST Site-Open	3-6	Database Inventory	VOC, SOC
120	UST Site-Closed	3-6	Database Inventory	VOC, SOC
121	UST Site-Closed	3-6	Database Inventory	VOC, SOC
122	UST Site-Closed	3-6	Database Inventory	VOC, SOC
123	UST Site-Open	3-6	Database Inventory	VOC, SOC
124	UST Site-Closed	3-6	Database Inventory	VOC, SOC
125	UST Site-Closed	3-6	Database Inventory	VOC, SOC
126	UST Site-Closed	3-6	Database Inventory	VOC, SOC
127	UST Site-Closed	3-6	Database Inventory	VOC, SOC
128	UST Site-Open	3-6	Database Inventory	VOC, SOC
129	UST Site-Open	3-6	Database Inventory	VOC, SOC
130	UST Site-Closed	3-6	Database Inventory	VOC, SOC
131	UST Site-Open	3-6	Database Inventory	VOC, SOC
132	UST Site-Closed	3-6	Database Inventory	VOC, SOC
133	UST Site-Open	3-6	Database Inventory	VOC, SOC
134	UST Site-Closed	3-6	Database Inventory	VOC, SOC
135	UST Site-Closed	3-6	Database Inventory	VOC, SOC
136	UST Site-Closed	3-6	Database Inventory	VOC, SOC
137	UST Site-Closed	3-6	Database Inventory	VOC, SOC
138	UST Site-Open	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
139	UST Site-Open	3-6	Database Inventory	VOC, SOC
140	UST Site-Closed	3-6	Database Inventory	VOC, SOC
141	UST Site-Closed	3-6	Database Inventory	VOC, SOC
142	UST Site-Closed	3-6	Database Inventory	VOC, SOC
143	UST Site-Open	3-6	Database Inventory	VOC, SOC
144	UST Site-Closed	3-6	Database Inventory	VOC, SOC
145	UST Site-Open	3-6	Database Inventory	VOC, SOC
146	UST Site-Closed	3-6	Database Inventory	VOC, SOC
147	UST Site-Open	3-6	Database Inventory	VOC, SOC
148	UST Site-Closed	3-6	Database Inventory	VOC, SOC
149	UST Site-Closed	3-6	Database Inventory	VOC, SOC
150	Welding	3-6	Database Inventory	IOC, VOC
151	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
152	Auto Radiator-Repair	3-6	Database Inventory	IOC, VOC, SOC
153	Tools-Pneumatic (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
154	Auto Parts-Used & Rebuilt	3-6	Database Inventory	VOC, SOC
155	Farm Equipment (Wholesale)	3-6	Database Inventory	VOC, SOC
156	Rental Service-Stores & Yards	3-6	Database Inventory	VOC, SOC
157	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
158	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
159	Engines-Rebuild & Repair	3-6	Database Inventory	IOC, VOC, SOC
160	Potato Harvesting/Planting	3-6	Database Inventory	VOC, SOC
161	Farm Equipment (Wholesale)	3-6	Database Inventory	VOC, SOC
162	Trucking-Motor Freight	3-6	Database Inventory	VOC, SOC
163	Fire Damage Restoration	3-6	Database Inventory	VOC, SOC
164	Veterinarians	3-6	Database Inventory	IOC, VOC
165	Tree Service	3-6	Database Inventory	VOC, SOC
166	Truck-Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
167	Pharmaceutical Products	3-6	Database Inventory	IOC, VOC, SOC
168	Contractors-	3-6	Database Inventory	IOC, VOC, SOC
169	Boat Repairing	3-6	Database Inventory	IOC, VOC, SOC
170	Satellite Equipment & Systems	3-6	Database Inventory	IOC, VOC
171	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
172	Hardware (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
173	Landscape Contractors	3-6	Database Inventory	IOC, VOC, SOC
174	Mufflers & Exhaust Systems-	3-6	Database Inventory	IOC, VOC, SOC
175	Parking Area Maintenance &	3-6	Database Inventory	VOC, SOC
176	Auto Detail & Clean-Up Service	3-6	Database Inventory	IOC, VOC, SOC
177	Auto Body Shop	3-6	Database Inventory	IOC, VOC, SOC
178	Plating Manufacturers	3-6	Database Inventory	IOC, VOC
179	Automobile Customizing	3-6	Database Inventory	IOC, VOC, SOC
180	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
181	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
182	Springs-Auto Sales & Service	3-6	Database Inventory	VOC, SOC
183	Farm Supplies (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
184	Automobile Dealers-New Cars	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
185	Bags-Plastic (Manufacturers)	3-6	Database Inventory	VOC, SOC
186	Sausages/Other Prepared Meat	3-6	Database Inventory	IOC
187	Home Improvements	3-6	Database Inventory	IOC, VOC, SOC
188	Plumbing Drain & Sewer Cleaning	3-6	Database Inventory	IOC, VOC
189	Paint-Retail	3-6	Database Inventory	VOC
190	Carpet & Rug Cleaners	3-6	Database Inventory	VOC
191	Tire-Dealers Retail	3-6	Database Inventory	VOC, SOC
192	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
193	Motorcycles & Motor Scooters-	3-6	Database Inventory	VOC, SOC
194	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
195	Recreational Vehicles	3-6	Database Inventory	VOC, SOC
196	Outboard Motors	3-6	Database Inventory	VOC, SOC
197	Auto Radiator-Repair	3-6	Database Inventory	IOC, VOC, SOC
198	Auto Parts-Used & Rebuilt	3-6	Database Inventory	VOC, SOC
199	Motorcycles & Motor Scooters-	3-6	Database Inventory	VOC, SOC
200	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
201	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
202	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
203	Auto Restoration-Antiques	3-6	Database Inventory	IOC, VOC, SOC
204	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
205	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
206	Wheel Alignment-Frame & Axle	3-6	Database Inventory	VOC, SOC
207	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
208	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
209	Newspapers (Publishers)	3-6	Database Inventory	IOC, VOC
210	Boat Dealers	3-6	Database Inventory	VOC, SOC
211	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
212	Car Washing & Polishing	3-6	Database Inventory	IOC, VOC, SOC
213	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
214	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
215	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
216	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
217	Recreational Vehicles	3-6	Database Inventory	VOC, SOC
218	Lawn Mowers	3-6	Database Inventory	VOC, SOC
219	Dairy Products-Wholesale	3-6	Database Inventory	IOC
220	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
221	Auto Parts-Used & Rebuilt	3-6	Database Inventory	VOC, SOC
223	Landscape Contractors	3-6	Database Inventory	IOC, VOC, SOC
224	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
225	Pet Services	3-6	Database Inventory	IOC
227	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
228	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
229	Electric Equipment & Supplies-	3-6	Database Inventory	IOC, VOC
230	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
231	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
232	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
233	Shelving Manufacturers	3-6	Database Inventory	VOC
234	Home Builders	3-6	Database Inventory	IOC, VOC, SOC
235	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
236	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
237	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
238	Electric Equipment & Supplies-	3-6	Database Inventory	IOC, VOC
239	Truck-Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
240	Concrete Contractors	3-6	Database Inventory	IOC, VOC, SOC
241	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
242	Playground Equipment	3-6	Database Inventory	IOC, VOC, SOC
243	Snow Removal Equipment Retail	3-6	Database Inventory	VOC, SOC
244	Decals Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
245	Janitors Supplies (Wholesale)	3-6	Database Inventory	VOC
246	Crop Planting Cultivating &	3-6	Database Inventory	IOC, VOC, SOC
247	Laboratories-Dental	3-6	Database Inventory	IOC, VOC, SOC
248	Truck-Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
249	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
250	Fire Damage Restoration	3-6	Database Inventory	VOC, SOC
251	Fuel Injection Equipment Repair	3-6	Database Inventory	IOC, VOC, SOC
252	Printers	3-6	Database Inventory	VOC
253	Landscape Contractors	3-6	Database Inventory	IOC, VOC, SOC
254	Motorcycles & Motor Scooters-	3-6	Database Inventory	IOC, VOC, SOC
255	Recreational Vehicles-Repair &	3-6	Database Inventory	IOC, VOC, SOC
256	Logging Companies	3-6	Database Inventory	VOC, SOC
257	Powder Coatings Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
258	Paint-Retail	3-6	Database Inventory	VOC
259	Railroads	3-6	Database Inventory	IOC, VOC, SOC
260	Taxicabs	3-6	Database Inventory	VOC, SOC
261	Water Treatment Equip Service &	3-6	Database Inventory	IOC, SOC
262	Electric Equipment & Supplies-	3-6	Database Inventory	IOC, VOC
263	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
264	Movers	3-6	Database Inventory	VOC, SOC
265	Automobile Renting & Leasing	3-6	Database Inventory	VOC, SOC
266	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
267	Plants-Interior Design &	3-6	Database Inventory	IOC, SOC
268	Batteries-Storage (Wholesale)	3-6	Database Inventory	IOC
269	Feed (Wholesale)	3-6	Database Inventory	IOC, SOC
270	Plumbing Fixtures & Supplies	3-6	Database Inventory	IOC, VOC, SOC
271	Commercial Printing	3-6	Database Inventory	IOC, VOC
272	Water & Sewage Companies-	3-6	Database Inventory	IOC, VOC
273	Screen Printing	3-6	Database Inventory	VOC
274	Candy & Confectionery	3-6	Database Inventory	IOC, VOC
275	Ice Cream & Frozen Desserts	3-6	Database Inventory	IOC
276	Auto Seatcovers Tops &	3-6	Database Inventory	VOC, SOC
277	Fire Departments	3-6	Database Inventory	VOC, SOC
278	Fire Departments	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
279	Fire Damage Restoration	3-6	Database Inventory	VOC, SOC
280	Fire Departments	3-6	Database Inventory	VOC, SOC
281	Fire Protection Equipment &	3-6	Database Inventory	VOC, SOC
282	Welding	3-6	Database Inventory	IOC, VOC
283	Material Handling Equipment	3-6	Database Inventory	IOC, VOC, SOC
284	Sun Rooms	3-6	Database Inventory	IOC, VOC
285	Photographic Equipment-Repair	3-6	Database Inventory	VOC
286	Tire-Dealers Retail	3-6	Database Inventory	VOC, SOC
287	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
288	Bags-Plastic (Manufacturers)	3-6	Database Inventory	VOC, SOC
289	Paving Contractors	3-6	Database Inventory	VOC, SOC
290	Livestock Hauling	3-6	Database Inventory	VOC, SOC
291	Building Contractors	3-6	Database Inventory	IOC, VOC, SOC
292	Paint-Retail	3-6	Database Inventory	VOC
293	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
294	Foods-Frozen Manufacturers	3-6	Database Inventory	IOC
295	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
296	Millwork Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
297	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
298	Wrecker Service	3-6	Database Inventory	IOC, VOC, SOC
299	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
300	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
301	Septic Tanks-Cleaning & Repair	3-6	Database Inventory	IOC, VOC
302	Tree Service	3-6	Database Inventory	VOC, SOC
303	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
304	Publishers-Periodical	3-6	Database Inventory	IOC, VOC
305	Photographers-Portrait	3-6	Database Inventory	VOC
306	Home Improvements	3-6	Database Inventory	IOC, VOC, SOC
307	Concrete Contractors	3-6	Database Inventory	IOC, VOC, SOC
308	Wrecker Service	3-6	Database Inventory	IOC, VOC, SOC
309	Janitor Service	3-6	Database Inventory	VOC
310	Recreational Vehicles	3-6	Database Inventory	VOC, SOC
311	Laboratories-Dental	3-6	Database Inventory	IOC, VOC, SOC
312	Lawn Mowers	3-6	Database Inventory	VOC, SOC
313	Chemicals (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
314	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
315	Hydraulic Equipment & Supplies	3-6	Database Inventory	VOC, SOC
316	Barbers Equipment & Supplies	3-6	Database Inventory	VOC, SOC
317	Canvas Goods Manufacturers	3-6	Database Inventory	VOC
318	Ambulance Service	3-6	Database Inventory	VOC, SOC
319	Fire Departments	3-6	Database Inventory	VOC, SOC
320	Foundries-Steel	3-6	Database Inventory	IOC, VOC, SOC
321	Parking Area Maintenance &	3-6	Database Inventory	VOC, SOC
322	Parking Area Maintenance &	3-6	Database Inventory	VOC, SOC
323	Livestock Auction Markets	3-6	Database Inventory	IOC
324	Truck Equipment & Parts	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
325	Steel Fabricators	3-6	Database Inventory	IOC, VOC
326	Trailers-Truck (Wholesale)	3-6	Database Inventory	VOC, SOC
327	Radio/TV	3-6	Database Inventory	VOC, SOC
328	Photo Finishing-Retail	3-6	Database Inventory	VOC
329	Snow Removal Service	3-6	Database Inventory	VOC, SOC
330	Trailer-Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
331	Prefabricated Metal Buildings	3-6	Database Inventory	IOC, VOC, SOC
332	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
333	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
334	Excavating Contractors	3-6	Database Inventory	IOC, VOC, SOC
335	Grain Elevators	3-6	Database Inventory	IOC, SOC
336	Tire-Dealers Retail	3-6	Database Inventory	VOC, SOC
337	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
338	Machine Shops	3-6	Database Inventory	IOC, VOC, SOC
339	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
340	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
341	Engravers-Glassware	3-6	Database Inventory	VOC, SOC
342	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
343	Cabinets Manufacturers	3-6	Database Inventory	VOC, SOC
344	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
345	Tile-Ceramic-Contractors &	3-6	Database Inventory	VOC, SOC
346	Motorcycles & Motor Scooters-	3-6	Database Inventory	IOC, VOC, SOC
347	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
348	Lawn Mowers	3-6	Database Inventory	VOC, SOC
349	Auto Parts & Supplies Wholesale)	3-6	Database Inventory	VOC, SOC
350	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
351	Painters	3-6	Database Inventory	VOC
352	Dresses Manufacturers	3-6	Database Inventory	VOC
353	Veterinarians	3-6	Database Inventory	IOC, VOC
354	Stereophonic & High Fidelity	3-6	Database Inventory	IOC, VOC
355	Tree Service	3-6	Database Inventory	VOC, SOC
356	Lawn Maintenance	3-6	Database Inventory	IOC, SOC
357	Tire-Dealers Retail	3-6	Database Inventory	VOC, SOC
358	Sporting Goods Manufacturers	3-6	Database Inventory	VOC
359	Printers	3-6	Database Inventory	VOC
360	Home Builders	3-6	Database Inventory	IOC, VOC, SOC
361	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
362	Wrecker Service	3-6	Database Inventory	IOC, VOC, SOC
363	Sportswear-Mens Manufacturers	3-6	Database Inventory	VOC
364	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
365	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
366	Tile-Ceramic-Contractors &	3-6	Database Inventory	VOC, SOC
367	Ornamental Metal Work	3-6	Database Inventory	IOC, VOC
368	Dairy Products-Wholesale	3-6	Database Inventory	IOC
369	Mufflers & Exhaust Systems-	3-6	Database Inventory	IOC, VOC, SOC
370	Movers	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
371	Mufflers & Exhaust Systems-	3-6	Database Inventory	IOC, VOC, SOC
372	Wrecker Service	3-6	Database Inventory	IOC, VOC, SOC
373	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
374	Truck Equipment & Parts	3-6	Database Inventory	VOC, SOC
375	State Government-National	3-6	Database Inventory	VOC, SOC
376	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
377	Veterinarians	3-6	Database Inventory	IOC, VOC
378	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
379	Veterinarians	3-6	Database Inventory	IOC, VOC
380	Printers	3-6	Database Inventory	VOC
381	Photographers-Portrait	3-6	Database Inventory	VOC
382	Photo Finishing-Retail	3-6	Database Inventory	VOC
383	Service Stations-Gasoline & Oil	3-6	Database Inventory	VOC, SOC
384	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
385	Recycling Centers (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
386	Brake Service	3-6	Database Inventory	IOC, VOC, SOC
387	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
388	Drapery & Curtain Cleaners	3-6	Database Inventory	VOC
389	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
390	Remodeling/Repairing Building	3-6	Database Inventory	IOC, VOC, SOC
391	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
392	Gas Companies	3-6	Database Inventory	VOC, SOC
393	Barbers Equipment & Supplies	3-6	Database Inventory	VOC, SOC
394	Auto Machine Shop Service	3-6	Database Inventory	IOC, VOC, SOC
395	Photo Finishing-Retail	3-6	Database Inventory	VOC
397	Home Builders	3-6	Database Inventory	IOC, VOC, SOC
398	Plastics-High Pressure Laminates	3-6	Database Inventory	VOC, SOC
399	Printers	3-6	Database Inventory	VOC
400	Newspapers (Publishers)	3-6	Database Inventory	IOC, VOC
401	Boat Repairing	3-6	Database Inventory	IOC, VOC, SOC
402	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
403	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
404	Hardware (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
405	Boat Dealers	3-6	Database Inventory	VOC, SOC
406	Mold Makers	3-6	Database Inventory	VOC, SOC
407	Printers	3-6	Database Inventory	VOC
408	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
409	Trailers-Camping & Travel	3-6	Database Inventory	VOC, SOC
410	Snow Removal Equipment Retail	3-6	Database Inventory	VOC, SOC
411	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
412	Industrial Measuring Manufacturers	3-6	Database Inventory	VOC, SOC
413	Rental Service-Stores & Yards	3-6	Database Inventory	VOC, SOC
414	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
415	Painters	3-6	Database Inventory	VOC
416	Four Wheel Drive-Repair &	3-6	Database Inventory	IOC, VOC, SOC
417	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
418	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
419	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
420	Rope Manufacturers	3-6	Database Inventory	VOC, SOC
421	Brick-Clay Common & Face	3-6	Database Inventory	IOC, VOC, SOC
422	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
423	Automobile Dealers-New Cars	3-6	Database Inventory	VOC, SOC
424	Auto Parts-Used & Rebuilt	3-6	Database Inventory	VOC, SOC
425	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
426	Florists-Supplies (Wholesale)	3-6	Database Inventory	IOC
428	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
429	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
430	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
431	Printers	3-6	Database Inventory	VOC
432	Campgrounds	3-6	Database Inventory	IOC, VOC, SOC
433	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
434	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
435	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
436	Automobile Dealers-New Cars	3-6	Database Inventory	VOC, SOC
437	Bathtubs & Sinks-Repair &	3-6	Database Inventory	IOC, VOC, SOC
438	Photographers-Portrait	3-6	Database Inventory	VOC
439	Car Washing & Polishing	3-6	Database Inventory	IOC, VOC, SOC
440	Landscape Contractors	3-6	Database Inventory	IOC, VOC, SOC
441	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
442	Transmissions-Truck Tractor Etc	3-6	Database Inventory	VOC, SOC
443	Paint-Retail	3-6	Database Inventory	VOC
444	Machine Shops	3-6	Database Inventory	IOC, VOC, SOC
445	Machine Shops	3-6	Database Inventory	IOC, VOC, SOC
446	Tile-Ceramic-Contractors &	3-6	Database Inventory	VOC, SOC
447	Farm Supplies (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
448	Auto Radiator-Repair	3-6	Database Inventory	IOC, VOC, SOC
449	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
450	Photographers-Portrait	3-6	Database Inventory	VOC
451	Veterinarians	3-6	Database Inventory	IOC, VOC
452	Puzzles Manufacturers	3-6	Database Inventory	VOC
453	Steel Fabricators	3-6	Database Inventory	IOC, VOC
454	Campgrounds	3-6	Database Inventory	IOC, VOC, SOC
455	Veterinarians	3-6	Database Inventory	IOC, VOC
456	Carpet & Rug Cleaners	3-6	Database Inventory	VOC
457	Painters	3-6	Database Inventory	VOC
458	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
459	Auto Detail & Clean-Up Service	3-6	Database Inventory	IOC, VOC, SOC
460	Newspapers (Publishers)	3-6	Database Inventory	IOC, VOC
461	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
462	Recycling Centers (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
463	Pet Services	3-6	Database Inventory	IOC
464	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
465	Tractor-Dealers (Wholesale)	3-6	Database Inventory	VOC, SOC
466	Automobile Renting & Leasing	3-6	Database Inventory	VOC, SOC
467	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
468	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
469	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
470	Microfilm Service Equipment &	3-6	Database Inventory	VOC
471	Federal Government-National	3-6	Database Inventory	VOC, SOC
472	Service Stations-Gasoline & Oil	3-6	Database Inventory	VOC, SOC
473	Snowmobiles	3-6	Database Inventory	VOC, SOC
474	Printers	3-6	Database Inventory	VOC
475	Auto Parts-Used & Rebuilt	3-6	Database Inventory	VOC, SOC
476	Sheet Metal Work Contractors	3-6	Database Inventory	IOC, VOC
477	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
478	Excavating Contractors	3-6	Database Inventory	IOC, VOC, SOC
479	Excavating Contractors	3-6	Database Inventory	IOC, VOC, SOC
480	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
481	Trucking-Heavy Hauling	3-6	Database Inventory	VOC, SOC
482	Controls Systems/Regulators	3-6	Database Inventory	IOC, VOC, SOC
483	Wheels	3-6	Database Inventory	VOC, SOC
484	Ornamental Metal Work	3-6	Database Inventory	IOC, VOC
485	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
486	Veterinarians	3-6	Database Inventory	IOC, VOC
487	Funeral Directors	3-6	Database Inventory	VOC
488	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
490	Roofing Contractors	3-6	Database Inventory	IOC, VOC, SOC
491	Service Stations-Gasoline & Oil	3-6	Database Inventory	VOC, SOC
492	Service Stations-Gasoline & Oil	3-6	Database Inventory	VOC, SOC
493	Automobile Lubrication Service	3-6	Database Inventory	IOC, VOC, SOC
494	Printers	3-6	Database Inventory	VOC
495	Toxic Release Inventory	3-6	Database Inventory	VOC, SOC
496	CERCLA Site	3-6	Database Inventory	IOC, VOC, SOC
497	CERCLA Site	3-6	Database Inventory	IOC, VOC, SOC
498	RCRA Site	3-6	Database Inventory	VOC, SOC
499	RCRA Site	3-6	Database Inventory	VOC, SOC
500	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
501	RCRA Site	3-6	Database Inventory	VOC
502	RCRA Site	3-6	Database Inventory	VOC, SOC
503	RCRA Site	3-6	Database Inventory	VOC
504	RCRA Site	3-6	Database Inventory	VOC
505	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
506	RCRA Site	3-6	Database Inventory	VOC
507	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
508	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
509	RCRA Site	3-6	Database Inventory	VOC, SOC
510	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
511	RCRA Site	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
512	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
513	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
514	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
515	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
516	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
517	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
518	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
519	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
520	RCRA Site	3-6	Database Inventory	VOC
521	RCRA Site	3-6	Database Inventory	VOC, SOC
522	RCRA Site	3-6	Database Inventory	IOC, VOC
523	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
524	RCRA Site	3-6	Database Inventory	VOC
525	RCRA Site	3-6	Database Inventory	VOC, SOC
526	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
527	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
528	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
529	RCRA Site	3-6	Database Inventory	IOC
530	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
531	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
532	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
533	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
534	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
535	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
536	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
537	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
538	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
539	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
540	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
541	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
542	SARA Site	3-6	Database Inventory	IOC, VOC
543	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
544	SARA Site	3-6	Database Inventory	VOC, SOC
545	SARA Site	3-6	Database Inventory	VOC, SOC
546	SARA Site	3-6	Database Inventory	VOC, SOC
547	SARA Site	3-6	Database Inventory	IOC, VOC
548	SARA Site	3-6	Database Inventory	VOC, SOC
549	SARA Site	3-6	Database Inventory	VOC, SOC
550	SARA Site	3-6	Database Inventory	VOC, SOC
551	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
552	SARA Site	3-6	Database Inventory	VOC, SOC
553	SARA Site	3-6	Database Inventory	VOC, SOC
554	SARA Site	3-6	Database Inventory	VOC, SOC
555	SARA Site	3-6	Database Inventory	VOC, SOC
556	SARA Site	3-6	Database Inventory	VOC, SOC
557	SARA Site	3-6	Database Inventory	IOC, VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
558	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
559	SARA Site	3-6	Database Inventory	VOC, SOC
560	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
561	SARA Site	3-6	Database Inventory	VOC, SOC
562	Recharge Point	3-6	Database Inventory	IOC, VOC, SOC
563	Recharge Point	3-6	Database Inventory	IOC, VOC, SOC
564	AST Site	3-6	Database Inventory	VOC, SOC
565	AST Site	3-6	Database Inventory	VOC, SOC
566	AST Site	3-6	Database Inventory	VOC, SOC
567	AST Site	3-6	Database Inventory	VOC, SOC
568	AST Site	3-6	Database Inventory	VOC, SOC
569	Group 1 Site	3-6	Database Inventory	
570	Landfill	3-6	Database Inventory	IOC, VOC, SOC
571	Landfill	3-6	Database Inventory	IOC, VOC, SOC
572	Landfill	3-6	Database Inventory	IOC, VOC, SOC
573	Landfill	3-6	Database Inventory	IOC, VOC, SOC
574	LUST Site-Cleanup Complete	6-10	Database Inventory	VOC, SOC
575	UST Site-Closed	6-10	Database Inventory	VOC, SOC
576	UST Site-Open	6-10	Database Inventory	VOC, SOC
577	UST Site-Closed	6-10	Database Inventory	VOC, SOC
578	UST Site-Closed	6-10	Database Inventory	VOC, SOC
579	UST Site-Closed	6-10	Database Inventory	VOC, SOC
580	UST Site-Closed	6-10	Database Inventory	VOC, SOC
581	UST Site-Open	6-10	Database Inventory	VOC, SOC
582	UST Site-Closed	6-10	Database Inventory	VOC, SOC
583	UST Site-Open	6-10	Database Inventory	VOC, SOC
584	UST Site-Open	6-10	Database Inventory	VOC, SOC
585	UST Site-Open	6-10	Database Inventory	VOC, SOC
586	UST Site-Open	6-10	Database Inventory	VOC, SOC
587	UST Site-Open	6-10	Database Inventory	VOC, SOC
588	UST Site-Open	6-10	Database Inventory	VOC, SOC
589	UST Site-Closed	6-10	Database Inventory	VOC, SOC
590	UST Site-Open	6-10	Database Inventory	VOC, SOC
591	Dairy	6-10	Database Inventory	IOC
592	Dairy	6-10	Database Inventory	IOC
593	Dairy	6-10	Database Inventory	IOC
594	Dairy	6-10	Database Inventory	IOC
595	Dairy	6-10	Database Inventory	IOC
596	Dog & Cat Kennels	6-10	Database Inventory	IOC
597	Storage-Household & Commercial	6-10	Database Inventory	IOC, VOC, SOC
598	Automobile Dealers-Used Cars	6-10	Database Inventory	VOC, SOC
599	Automobile Body-Repairing &	6-10	Database Inventory	IOC, VOC, SOC
600	Automobile Dealers-Used Cars	6-10	Database Inventory	VOC, SOC
602	Roofing Contractors	6-10	Database Inventory	IOC, VOC, SOC
603	Contractors-	6-10	Database Inventory	IOC, VOC, SOC
604	Truck-Dealers-Used	6-10	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
605	Excavating Contractors	6-10	Database Inventory	IOC, VOC, SOC
606	Cut Stone & Stone Products	6-10	Database Inventory	IOC, VOC, SOC
607	Boat Dealers	6-10	Database Inventory	VOC, SOC
609	Recycling Centers (Wholesale)	6-10	Database Inventory	IOC, VOC, SOC
610	Auto Restoration-Antiques	6-10	Database Inventory	IOC, VOC, SOC
611	Potato Processing Equipment	6-10	Database Inventory	VOC, SOC
612	Ornamental Metal Work	6-10	Database Inventory	IOC, VOC
613	Welding Equipment & Supplies	6-10	Database Inventory	IOC, VOC
614	Farm Equipment Manufacturers	6-10	Database Inventory	VOC, SOC
615	Plastics-Vacuum/Pressure Forming	6-10	Database Inventory	VOC, SOC
616	General Contractors	6-10	Database Inventory	IOC, VOC, SOC
617	Delivery Service	6-10	Database Inventory	VOC, SOC
618	Janitor Service	6-10	Database Inventory	VOC
619	Trucking-Liquid & Dry Bulk	6-10	Database Inventory	VOC, SOC
620	Farms	6-10	Database Inventory	IOC, SOC
621	Recreational Vehicles	6-10	Database Inventory	VOC, SOC
622	Machine Tools (Wholesale)	6-10	Database Inventory	IOC, VOC, SOC
623	General Contractors	6-10	Database Inventory	IOC, VOC, SOC
624	Llamas	6-10	Database Inventory	IOC
625	Carpet & Rug Cleaners	6-10	Database Inventory	VOC
627	Painters	6-10	Database Inventory	VOC
628	RCRA Site	6-10	Database Inventory	IOC, VOC, SOC
629	RCRA Site	6-10	Database Inventory	VOC, SOC
630	Mine/Quarry	6-10	Database Inventory	IOC, VOC, SOC
631	Mine/Quarry	6-10	Database Inventory	IOC, VOC, SOC
632	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
633	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
634	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
635	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
636	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
637	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
638	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
639	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
640	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
641	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
642	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
643	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
644	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
645	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
646	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
647	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
648	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
649	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
650	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
651	SARA Site	6-10	Database Inventory	IOC, VOC, SOC
652	SARA Site	6-10	Database Inventory	IOC, VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
653	SARA Site	6-10	Database Inventory	VOC, SOC
654	SARA Site	6-10	Database Inventory	IOC, VOC, SOC
655	Recharge Point	6-10	Database Inventory	IOC, VOC, SOC
656	Recharge Point	6-10	Database Inventory	IOC, VOC, SOC
657	AST Site	6-10	Database Inventory	VOC, SOC
658	AST Site	6-10	Database Inventory	VOC, SOC
659	Group 1 Site	6-10	Database Inventory	

SARA = Superfund Amendments and Reauthorization Act, RCRA = Resource Conservation Recovery Act, CERCLA = Comprehensive Environmental Response Compensation and Liability Act, TRI = Toxic Release Inventory, NPDES = National Pollutant Discharge Elimination System, UST = underground storage tank, LUST = leaking underground storage tank, <sup>2</sup>TOT = time-of-travel (in years) for a potential contaminant to reach the wellhead, <sup>3</sup> IOC = inorganic chemical, VOC = volatile organic chemical, SOC = synthetic organic chemical.

**Table 5. Potential Contaminant Inventory For Well #4** 

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
1	LUST Site-Cleanup Complete	0-3	Database Inventory	VOC, SOC
2	UST Site-Open	0-3	Database Inventory	VOC, SOC
3	UST Site-Open	0-3	Database Inventory	VOC, SOC
4	UST Site-Closed	0-3	Database Inventory	VOC, SOC
5	UST Site-Open	0-3	Database Inventory	VOC, SOC
6	UST Site-Closed	0-3	Database Inventory	VOC, SOC
7	Dairy	0-3	Database Inventory	IOC, Microbial
8	Crane Service	0-3	Database Inventory	VOC, SOC
9	General Contractors	0-3	Database Inventory	IOC, VOC, SOC
10	Logging	0-3	Database Inventory	VOC, SOC
12	Color-Offset Photo Engrave	0-3	Database Inventory	IOC, VOC
13	Well Drilling	0-3	Database Inventory	IOC, VOC, SOC
14	Mechanical Contractors	0-3	Database Inventory	IOC, VOC, SOC
15	Potato Harvesting/Planting	0-3	Database Inventory	VOC, SOC
16	Farm Supplies (Wholesale)	0-3	Database Inventory	IOC, VOC, SOC
17	Water Works Equipment &	0-3	Database Inventory	IOC, VOC, SOC
18	Printers	0-3	Database Inventory	VOC
19	Trucking-Heavy Hauling	0-3	Database Inventory	VOC, SOC
20	Nurserymen	0-3	Database Inventory	IOC, SOC
21	Powder Coatings Manufacturers	0-3	Database Inventory	IOC, VOC, SOC
22	Home Improvements	0-3	Database Inventory	IOC, VOC, SOC
23	Cleaners Funeral Directors	0-3 0-3	Database Inventory	VOC VOC
25	Electric Companies	0-3	Database Inventory  Database Inventory	IOC, VOC
26	Toxic Release Inventory	0-3	Database Inventory  Database Inventory	VOC, SOC
28	CERCLA Site	0-3	Database Inventory	IOC, VOC, SOC
29	RCRA Site	0-3	Database Inventory	IOC, VOC, SOC
30	RCRA Site	0-3	Database Inventory	VOC
31	Mine/Quarry	0-3	Database Inventory	IOC, VOC, SOC
32	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
33	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
34	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
35	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
36	SARA Site	0-3	Database Inventory	VOC, SOC
37	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
38	SARA Site	0-3	Database Inventory	IOC, VOC, SOC
39	Recharge Point	0-3	Database Inventory	IOC, VOC, SOC, Microbial
40	AST Site	0-3	Database Inventory	VOC, SOC
41	AST Site	0-3	Database Inventory	VOC, SOC
42	Group 1 Site	0-3	Database Inventory	,
43	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
44	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
45	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
46	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
47	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
48	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
49	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
50	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
51	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
52	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
53	LUST Site-Cleanup Complete	3-6	Database Inventory	VOC, SOC
54	LUST Site-Cleanup Incomplete	3-6	Database Inventory	VOC, SOC
55	LUST Site-Cleanup Incomplete	3-6	Database Inventory	VOC, SOC
56	UST Site-Closed	3-6	Database Inventory	VOC, SOC
57	UST Site-Closed	3-6	Database Inventory	VOC, SOC
58	UST Site-Open	3-6	Database Inventory	VOC, SOC
59	UST Site-Closed	3-6	Database Inventory	VOC, SOC
60	UST Site-Open	3-6	Database Inventory	VOC, SOC
61	UST Site-Closed	3-6	Database Inventory	VOC, SOC
62	UST Site-Open	3-6	Database Inventory	VOC, SOC
63	UST Site-Closed	3-6	Database Inventory	VOC, SOC
64	UST Site-Closed	3-6	Database Inventory	VOC, SOC
65	UST Site-Closed	3-6	Database Inventory	VOC, SOC
66	UST Site-Closed	3-6	Database Inventory	VOC, SOC
67	UST Site-Closed	3-6	Database Inventory	VOC, SOC
68	UST Site-Open	3-6	Database Inventory	VOC, SOC
69	UST Site-Open	3-6	Database Inventory	VOC, SOC
70	UST Site-Open	3-6	Database Inventory	VOC, SOC
71	UST Site-Closed	3-6	Database Inventory	VOC, SOC
72	UST Site-Closed	3-6	Database Inventory	VOC, SOC
73	UST Site-Open	3-6	Database Inventory	VOC, SOC
74	UST Site-Closed	3-6	Database Inventory	VOC, SOC
75	UST Site-Closed	3-6	Database Inventory	VOC, SOC
76	UST Site-Open	3-6	Database Inventory	VOC, SOC
77	UST Site-Closed	3-6	Database Inventory	VOC, SOC
78	UST Site-Open	3-6	Database Inventory	VOC, SOC
79	UST Site-Closed	3-6	Database Inventory	VOC, SOC
80	UST Site-Closed	3-6	Database Inventory	VOC, SOC
81	UST Site-Closed	3-6	Database Inventory	VOC, SOC
82	UST Site-Closed	3-6	Database Inventory	VOC, SOC
83	UST Site-Closed	3-6	Database Inventory	VOC, SOC
84	UST Site-Closed	3-6	Database Inventory	VOC, SOC
85	UST Site-Closed	3-6	Database Inventory	VOC, SOC
86	UST Site-Closed	3-6	Database Inventory	VOC, SOC
87	UST Site-Open	3-6	Database Inventory	VOC, SOC
88	UST Site-Open	3-6	Database Inventory	VOC, SOC
89	UST Site-Closed	3-6	Database Inventory	VOC, SOC
90	UST Site-Closed	3-6	Database Inventory	VOC, SOC
91	UST Site-Closed	3-6	Database Inventory	VOC, SOC
92	UST Site-Closed	3-6	Database Inventory	VOC, SOC
93	UST Site-Closed	3-6	Database Inventory	VOC, SOC

Site#	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
94	UST Site-Open	3-6	Database Inventory	VOC, SOC
95	UST Site-Closed	3-6	Database Inventory	VOC, SOC
96	UST Site-Closed	3-6	Database Inventory	VOC, SOC
97	UST Site-Open	3-6	Database Inventory	VOC, SOC
98	UST Site-Closed	3-6	Database Inventory	VOC, SOC
99	UST Site-Closed	3-6	Database Inventory	VOC, SOC
100	UST Site-Closed	3-6	Database Inventory	VOC, SOC
101	UST Site-Open	3-6	Database Inventory	VOC, SOC
102	UST Site-Open	3-6	Database Inventory	VOC, SOC
103	UST Site-Open	3-6	Database Inventory	VOC, SOC
104	UST Site-Open	3-6	Database Inventory	VOC, SOC
105	UST Site-Closed	3-6	Database Inventory	VOC, SOC
106	UST Site-Closed	3-6	Database Inventory	VOC, SOC
107	UST Site-Open	3-6	Database Inventory	VOC, SOC
108	UST Site-Closed	3-6	Database Inventory	VOC, SOC
109	UST Site-Closed	3-6	Database Inventory	VOC, SOC
110	UST Site-Closed	3-6	Database Inventory	VOC, SOC
111	UST Site-Open	3-6	Database Inventory	VOC, SOC
112	UST Site-Closed	3-6	Database Inventory	VOC, SOC
113	UST Site-Closed	3-6	Database Inventory	VOC, SOC
114	UST Site-Closed	3-6	Database Inventory	VOC, SOC
115	UST Site-Open	3-6	Database Inventory	VOC, SOC
116	UST Site-Closed	3-6	Database Inventory	VOC, SOC
117	UST Site-Closed	3-6	Database Inventory	VOC, SOC
118	UST Site-Closed	3-6	Database Inventory	VOC, SOC
119	UST Site-Open	3-6	Database Inventory	VOC, SOC
120	UST Site-Closed	3-6	Database Inventory	VOC, SOC
121	UST Site-Closed	3-6	Database Inventory	VOC, SOC
122	UST Site-Closed	3-6	Database Inventory	VOC, SOC
123	UST Site-Open	3-6	Database Inventory	VOC, SOC
124	UST Site-Closed	3-6	Database Inventory	VOC, SOC
125	UST Site-Closed	3-6	Database Inventory	VOC, SOC
126	UST Site-Closed	3-6	Database Inventory	VOC, SOC
127	UST Site-Open	3-6	Database Inventory	VOC, SOC
128	UST Site-Closed	3-6	Database Inventory	VOC, SOC
129	UST Site-Closed	3-6	Database Inventory	VOC, SOC
130	UST Site-Closed	3-6	Database Inventory	VOC, SOC
131	UST Site-Open	3-6	Database Inventory	VOC, SOC
132	UST Site-Open	3-6	Database Inventory	VOC, SOC
133	UST Site-Open	3-6	Database Inventory	VOC, SOC
134	UST Site-Closed	3-6	Database Inventory	VOC, SOC
135	UST Site-Open	3-6	Database Inventory	VOC, SOC
136	UST Site-Closed	3-6	Database Inventory	VOC, SOC
137	UST Site-Closed	3-6	Database Inventory	VOC, SOC
138	UST Site-Closed	3-6	Database Inventory	VOC, SOC
139	UST Site-Closed	3-6	Database Inventory	VOC, SOC

Site#	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
140	UST Site-Open	3-6	Database Inventory	VOC, SOC
141	UST Site-Open	3-6	Database Inventory	VOC, SOC
142	UST Site-Closed	3-6	Database Inventory	VOC, SOC
143	UST Site-Closed	3-6	Database Inventory	VOC, SOC
144	UST Site-Closed	3-6	Database Inventory	VOC, SOC
145	UST Site-Open	3-6	Database Inventory	VOC, SOC
146	UST Site-Closed	3-6	Database Inventory	VOC, SOC
147	UST Site-Open	3-6	Database Inventory	VOC, SOC
148	UST Site-Closed	3-6	Database Inventory	VOC, SOC
149	UST Site-Open	3-6	Database Inventory	VOC, SOC
150	UST Site-Closed	3-6	Database Inventory	VOC, SOC
151	UST Site-Closed	3-6	Database Inventory	VOC, SOC
152	Laundries	3-6	Database Inventory	SOC
153	Welding	3-6	Database Inventory	IOC, VOC
154	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
155	Auto Radiator-Repair	3-6	Database Inventory	IOC, VOC, SOC
156	Tools-Pneumatic (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
157	Auto Parts-Used & Rebuilt	3-6	Database Inventory	VOC, SOC
158	Hardware-Retail	3-6	Database Inventory	IOC, VOC, SOC
159	Rental Service-Stores & Yards	3-6	Database Inventory	VOC, SOC
160	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
161	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
162	Engines-Rebuild & Repair	3-6	Database Inventory	IOC, VOC, SOC
163	Potato Harvesting/Planting	3-6	Database Inventory	VOC, SOC
164	Farm Equipment (Wholesale)	3-6	Database Inventory	VOC, SOC
165	Trucking-Motor Freight	3-6	Database Inventory	VOC, SOC
166	Fire Damage Restoration	3-6	Database Inventory	VOC, SOC
167	Veterinarians	3-6	Database Inventory	IOC, VOC
168	Tree Service	3-6	Database Inventory	VOC, SOC
169	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
170	Pharmaceutical Products	3-6	Database Inventory	IOC, VOC, SOC
171	Contractors-	3-6	Database Inventory	IOC, VOC, SOC
172	Boat Repairing	3-6	Database Inventory	IOC, VOC, SOC
173	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
174	Hardware (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
175	Landscape Contractors	3-6	Database Inventory	IOC, VOC, SOC
176	Mufflers & Exhaust Systems-	3-6	Database Inventory	IOC, VOC, SOC
177	Parking Area Maintenance &	3-6	Database Inventory	VOC, SOC
178	Auto Detail & Clean-Up Service	3-6	Database Inventory	IOC, VOC, SOC
179	Auto Body Shop	3-6	Database Inventory	IOC, VOC, SOC
180	Plating Manufacturers	3-6	Database Inventory	IOC, VOC
181	Automobile Customizing	3-6	Database Inventory	IOC, VOC, SOC
182	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
183	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
184	Springs-Auto Sales & Service	3-6	Database Inventory	VOC, SOC
185	Farm Supplies (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
186	Automobile Dealers-New Cars	3-6	Database Inventory	VOC, SOC
187	Bags-Plastic (Manufacturers)	3-6	Database Inventory	VOC, SOC
188	Sausages/Other Prepared Meat	3-6	Database Inventory	IOC
189	Home Improvements	3-6	Database Inventory	IOC, VOC, SOC
190	Plumbing Drain & Sewer Cleaning	3-6	Database Inventory	IOC, VOC
191	Paint-Retail	3-6	Database Inventory	VOC
192	Carpet & Rug Cleaners	3-6	Database Inventory	VOC
193	Tire-Dealers Retail	3-6	Database Inventory	VOC, SOC
194	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
195	Motorcycles & Motor Scooters-	3-6	Database Inventory	VOC, SOC
196	Recreational Vehicles	3-6	Database Inventory	VOC, SOC
197	Auto Radiator-Repair	3-6	Database Inventory	IOC, VOC, SOC
198	Motorcycles & Motor Scooters-	3-6	Database Inventory	VOC, SOC
199	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
200	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
201	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
202	Auto Restoration-Antiques	3-6	Database Inventory	IOC, VOC, SOC
203	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
204	Wheel Alignment-Frame & Axle	3-6	Database Inventory	VOC, SOC
205	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
206	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
207	Newspapers (Publishers)	3-6	Database Inventory	IOC, VOC
208	Boat Dealers	3-6	Database Inventory	VOC, SOC
209	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
210	Car Washing & Polishing	3-6	Database Inventory	IOC, VOC, SOC
211	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
212	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
213	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
214	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
215	Recreational Vehicles	3-6	Database Inventory	VOC, SOC
216	Lawn Mowers	3-6	Database Inventory	VOC, SOC
217	Dairy Products-Wholesale	3-6	Database Inventory	IOC
218	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
219	Auto Parts-Used & Rebuilt	3-6	Database Inventory	VOC, SOC
221	Landscape Contractors	3-6	Database Inventory	IOC, VOC, SOC
222	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
223	Pet Services	3-6	Database Inventory	IOC
224	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
225	Bottlers	3-6	Database Inventory	VOC
226	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
227	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
228	Electric Equipment & Supplies-	3-6	Database Inventory	IOC, VOC
229	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
230	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
231	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
232	Shelving Manufacturers	3-6	Database Inventory	VOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
233	Home Builders	3-6	Database Inventory	IOC, VOC, SOC
234	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
235	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
236	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
237	Electric Equipment & Supplies-	3-6	Database Inventory	IOC, VOC
238	Truck-Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
239	Concrete Contractors	3-6	Database Inventory	IOC, VOC, SOC
240	Lawn Mowers-Sharpen & Repair	3-6	Database Inventory	IOC, VOC, SOC
241	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
242	Playground Equipment	3-6	Database Inventory	IOC, VOC, SOC
243	Decals Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
244	Janitors Supplies (Wholesale)	3-6	Database Inventory	VOC
245	Crop Planting Cultivating &	3-6	Database Inventory	IOC, VOC, SOC
246	Laboratories-Dental	3-6	Database Inventory	IOC, VOC, SOC
247	Truck-Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
248	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
249	Fire Damage Restoration	3-6	Database Inventory	VOC, SOC
250	Goldsmiths & Silversmiths	3-6	Database Inventory	IOC, VOC
251	Fuel Injection Equipment Repair	3-6	Database Inventory	IOC, VOC, SOC
252	Printers	3-6	Database Inventory	VOC
253	Landscape Contractors	3-6	Database Inventory	IOC, VOC, SOC
254	Motorcycles & Motor Scooters-	3-6	Database Inventory	IOC, VOC, SOC
255	Recreational Vehicles-Repair &	3-6	Database Inventory	IOC, VOC, SOC
256	Logging Companies	3-6	Database Inventory	VOC, SOC
257	Powder Coatings Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
258	Paint-Retail	3-6	Database Inventory	VOC
259	Railroads	3-6	Database Inventory	IOC, VOC, SOC
260	Taxicabs	3-6	Database Inventory	VOC, SOC
261	Water Treatment Equip Service &	3-6	Database Inventory	IOC, SOC
262	Electric Equipment & Supplies-	3-6	Database Inventory	IOC, VOC
263	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
264	Movers	3-6	Database Inventory	VOC, SOC
265	Automobile Renting & Leasing	3-6	Database Inventory	VOC, SOC
266	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
267	Plants-Interior Design &	3-6	Database Inventory	IOC, SOC
268	Batteries-Storage (Wholesale)	3-6	Database Inventory	IOC
269	Feed (Wholesale)	3-6	Database Inventory	IOC, SOC
270	Plumbing Fixtures & Supplies	3-6	Database Inventory	IOC, VOC, SOC
271	Commercial Printing	3-6	Database Inventory	IOC, VOC
272	Water & Sewage Companies-	3-6	Database Inventory	IOC, VOC
273	Screen Printing	3-6	Database Inventory	VOC
274	Candy & Confectionery	3-6	Database Inventory	IOC, VOC
275	Ice Cream & Frozen Desserts	3-6	Database Inventory	IOC
276	Auto Seatcovers Tops &	3-6	Database Inventory	VOC, SOC
277	Fire Departments	3-6	Database Inventory	VOC, SOC
278	Fire Departments	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
279	Fire Damage Restoration	3-6	Database Inventory	VOC, SOC
280	Fire Departments	3-6	Database Inventory	VOC, SOC
281	Fire Protection Equipment &	3-6	Database Inventory	VOC, SOC
282	Welding	3-6	Database Inventory	IOC, VOC
283	Material Handling Equipment	3-6	Database Inventory	IOC, VOC, SOC
284	Sun Rooms	3-6	Database Inventory	IOC, VOC
285	Photographic Equipment-Repair	3-6	Database Inventory	VOC
286	Tire-Dealers Retail	3-6	Database Inventory	VOC, SOC
287	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
288	Bags-Plastic (Manufacturers)	3-6	Database Inventory	VOC, SOC
289	Paving Contractors	3-6	Database Inventory	VOC, SOC
290	Livestock Hauling	3-6	Database Inventory	VOC, SOC
291	Building Contractors	3-6	Database Inventory	IOC, VOC, SOC
292	Paint-Retail	3-6	Database Inventory	VOC
293	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
294	Foods-Frozen Manufacturers	3-6	Database Inventory	IOC
295	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
296	Millwork Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
297	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
298	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
299	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
300	Septic Tanks-Cleaning & Repair	3-6	Database Inventory	IOC, VOC
301	Tree Service	3-6	Database Inventory	VOC, SOC
302	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
303	Publishers-Periodical	3-6	Database Inventory	IOC, VOC
304	Photographers-Portrait	3-6	Database Inventory	VOC
305	Concrete Contractors	3-6	Database Inventory	IOC, VOC, SOC
306	Wrecker Service	3-6	Database Inventory	IOC, VOC, SOC
307	Janitor Service	3-6	Database Inventory	VOC
308	Recreational Vehicles	3-6	Database Inventory	VOC, SOC
309	Laboratories-Dental	3-6	Database Inventory	IOC, VOC, SOC
310	Lawn Mowers	3-6	Database Inventory	VOC, SOC
311	Chemicals (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
312	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
313	Hydraulic Equipment & Supplies	3-6	Database Inventory	VOC, SOC
314	Barbers Equipment & Supplies	3-6	Database Inventory	VOC, SOC
315	Canvas Goods Manufacturers	3-6	Database Inventory	VOC
316	Ambulance Service	3-6	Database Inventory	VOC, SOC
317	Fire Departments	3-6	Database Inventory	VOC, SOC
318	Foundries-Steel	3-6	Database Inventory	IOC, VOC, SOC
319	Parking Area Maintenance &	3-6	Database Inventory	VOC, SOC
320	Parking Area Maintenance &	3-6	Database Inventory	VOC, SOC
321	Water & Sewage Companies-	3-6	Database Inventory	IOC, VOC
322	Livestock Auction Markets	3-6	Database Inventory	IOC
323	Truck Equipment & Parts	3-6	Database Inventory	VOC, SOC
324	Steel Fabricators	3-6	Database Inventory	IOC, VOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
325	Trailers-Truck (Wholesale)	3-6	Database Inventory	VOC, SOC
326	Radio/TV	3-6	Database Inventory	VOC, SOC
327	Photo Finishing-Retail	3-6	Database Inventory	VOC
328	Snow Removal Service	3-6	Database Inventory	VOC, SOC
329	Trailer-Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
330	Prefabricated Metal Buildings	3-6	Database Inventory	IOC, VOC, SOC
331	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
332	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
333	Sewage Disposal Systems	3-6	Database Inventory	IOC, VOC, SOC
334	Excavating Contractors	3-6	Database Inventory	IOC, VOC, SOC
335	Grain Elevators	3-6	Database Inventory	IOC, SOC
336	Tire-Dealers Retail	3-6	Database Inventory	VOC, SOC
337	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
338	Machine Shops	3-6	Database Inventory	IOC, VOC, SOC
339	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
340	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
341	Engravers-Glassware	3-6	Database Inventory	VOC, SOC
342	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
343	Cabinets Manufacturers	3-6	Database Inventory	VOC, SOC
344	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
345	Tile-Ceramic-Contractors &	3-6	Database Inventory	VOC, SOC
346	Publishers-Periodical	3-6	Database Inventory	IOC, VOC
347	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
348	Lawn Mowers	3-6	Database Inventory	VOC, SOC
349	Auto Parts & Supplies Wholesale)	3-6	Database Inventory	VOC, SOC
350	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
351	Painters	3-6	Database Inventory	VOC
352	Paving Contractors	3-6	Database Inventory	VOC, SOC
353	Dresses Manufacturers	3-6	Database Inventory	VOC
354	Veterinarians	3-6	Database Inventory	IOC, VOC
355	Stereophonic & High Fidelity	3-6	Database Inventory	IOC, VOC
356	Tree Service	3-6	Database Inventory	VOC, SOC
357	Lawn Maintenance	3-6	Database Inventory	IOC, SOC
358	Tire-Dealers Retail	3-6	Database Inventory	VOC, SOC
359	Transmissions-Automobile	3-6	Database Inventory	IOC, VOC, SOC
360	Sporting Goods Manufacturers	3-6	Database Inventory	VOC
361	Printers	3-6	Database Inventory	VOC
362	Home Builders	3-6	Database Inventory	IOC, VOC, SOC
363	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
364	Wrecker Service	3-6	Database Inventory	IOC, VOC, SOC
365	Sportswear-Mens Manufacturers	3-6	Database Inventory	VOC
366	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
367	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
368	Tile-Ceramic-Contractors &	3-6	Database Inventory	VOC, SOC
369	Ornamental Metal Work	3-6	Database Inventory	IOC, VOC
370	Dairy Products-Wholesale	3-6	Database Inventory	IOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
371	Mufflers & Exhaust Systems-	3-6	Database Inventory	IOC, VOC, SOC
372	Movers	3-6	Database Inventory	VOC, SOC
373	Mufflers & Exhaust Systems-	3-6	Database Inventory	IOC, VOC, SOC
374	Ornamental Metal Work	3-6	Database Inventory	IOC, VOC
375	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
376	Truck Equipment & Parts	3-6	Database Inventory	VOC, SOC
377	State Government-National	3-6	Database Inventory	VOC, SOC
378	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
379	Veterinarians	3-6	Database Inventory	IOC, VOC
380	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
381	Veterinarians	3-6	Database Inventory	IOC, VOC
382	Printers	3-6	Database Inventory	VOC
383	Photographers-Portrait	3-6	Database Inventory	VOC
384	Photo Finishing-Retail	3-6	Database Inventory	VOC
385	Service Stations-Gasoline & Oil	3-6	Database Inventory	VOC, SOC
386	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
387	Recycling Centers (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
388	Brake Service	3-6	Database Inventory	IOC, VOC, SOC
389	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
390	Drapery & Curtain Cleaners	3-6	Database Inventory	VOC
391	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
392	Remodeling/Repairing Building	3-6	Database Inventory	IOC, VOC, SOC
393	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
394	Gas Companies	3-6	Database Inventory	VOC, SOC
395	Barbers Equipment & Supplies	3-6	Database Inventory	VOC, SOC
396	Auto Machine Shop Service	3-6	Database Inventory	IOC, VOC, SOC
397	Photo Finishing-Retail	3-6	Database Inventory	VOC
398	Golf Courses-Public	3-6	Database Inventory	IOC, VOC, SOC
399	Home Builders	3-6	Database Inventory	IOC, VOC, SOC
400	Plastics-High Pressure Laminates	3-6	Database Inventory	VOC, SOC
401	Printers	3-6	Database Inventory	VOC
402	Newspapers (Publishers)	3-6	Database Inventory	IOC, VOC
403	Boat Repairing	3-6	Database Inventory	IOC, VOC, SOC
404	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
405	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
406	Hardware (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
407	Boat Dealers	3-6	Database Inventory	VOC, SOC
408	Mold Makers	3-6	Database Inventory	VOC, SOC
409	Printers	3-6	Database Inventory	VOC
410	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
411	Trailers-Camping & Travel	3-6	Database Inventory	VOC, SOC
412	Snow Removal Equipment Retail	3-6	Database Inventory	VOC, SOC
413	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
414	Industrial Measuring Manufacturers	3-6	Database Inventory	VOC, SOC
415	Rental Service-Stores & Yards	3-6	Database Inventory	VOC, SOC
416	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
417	Painters	3-6	Database Inventory	VOC
418	Four Wheel Drive-Repair &	3-6	Database Inventory	IOC, VOC, SOC
419	Storage-Household & Commercial	3-6	Database Inventory	IOC, VOC, SOC
420	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
421	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
422	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
423	Rope Manufacturers	3-6	Database Inventory	VOC, SOC
424	Brick-Clay Common & Face	3-6	Database Inventory	IOC, VOC, SOC
425	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
426	Automobile Dealers-New Cars	3-6	Database Inventory	VOC, SOC
427	Auto Parts-Used & Rebuilt	3-6	Database Inventory	VOC, SOC
428	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
429	Florists-Supplies (Wholesale)	3-6	Database Inventory	IOC
430	Automobile Parts & Supplies-	3-6	Database Inventory	VOC, SOC
431	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
432	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
433	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
434	Printers	3-6	Database Inventory	VOC
435	Campgrounds	3-6	Database Inventory	IOC, VOC, SOC
436	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
437	Bicycles-Dealers	3-6	Database Inventory	VOC, SOC
438	Signs Manufacturers	3-6	Database Inventory	IOC, VOC, SOC
439	Automobile Dealers-New Cars	3-6	Database Inventory	VOC, SOC
440	Bathtubs & Sinks-Repair &	3-6	Database Inventory	IOC, VOC, SOC
441	Photographers-Portrait	3-6	Database Inventory	VOC
442	Car Washing & Polishing	3-6	Database Inventory	IOC, VOC, SOC
443	Washers-Pressure	3-6	Database Inventory	IOC, VOC, SOC
444	Landscape Contractors	3-6	Database Inventory	IOC, VOC, SOC
445	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
446	Transmissions-Truck Tractor Etc	3-6	Database Inventory	VOC, SOC
447	Paint-Retail	3-6	Database Inventory	VOC
448	Machine Shops	3-6	Database Inventory	IOC, VOC, SOC
449	Machine Shops	3-6	Database Inventory	IOC, VOC, SOC
450	Tile-Ceramic-Contractors &	3-6	Database Inventory	VOC, SOC
451	Farm Supplies (Wholesale)	3-6	Database Inventory	IOC, VOC, SOC
452	Auto Radiator-Repair	3-6	Database Inventory	IOC, VOC, SOC
453	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
454	Photographers-Portrait	3-6	Database Inventory	VOC
455	Veterinarians	3-6	Database Inventory	IOC, VOC
456	Puzzles Manufacturers	3-6	Database Inventory	VOC
457	Steel Fabricators	3-6	Database Inventory	IOC, VOC
458	Campgrounds	3-6	Database Inventory	IOC, VOC, SOC
459	Veterinarians	3-6	Database Inventory	IOC, VOC
460	Carpet & Rug Cleaners	3-6	Database Inventory	VOC
461	Painters	3-6	Database Inventory	VOC
462	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC

Site#	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
463	Auto Detail & Clean-Up Service	3-6	Database Inventory	IOC, VOC, SOC
464	Newspapers (Publishers)	3-6	Database Inventory	IOC, VOC
465	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
466	Pet Services	3-6	Database Inventory	IOC
467	Automobile Body-Repairing &	3-6	Database Inventory	IOC, VOC, SOC
468	Tractor-Dealers (Wholesale)	3-6	Database Inventory	VOC, SOC
469	Automobile Renting & Leasing	3-6	Database Inventory	VOC, SOC
470	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
471	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
472	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
473	Truck Renting & Leasing	3-6	Database Inventory	VOC, SOC
474	Microfilm Service Equipment &	3-6	Database Inventory	VOC
475	Federal Government-National	3-6	Database Inventory	VOC, SOC
476	Service Stations-Gasoline & Oil	3-6	Database Inventory	VOC, SOC
477	Snowmobiles	3-6	Database Inventory	VOC, SOC
478	Printers	3-6	Database Inventory	VOC
479	Sheet Metal Work Contractors	3-6	Database Inventory	IOC, VOC
480	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
481	Excavating Contractors	3-6	Database Inventory	IOC, VOC, SOC
482	Excavating Contractors	3-6	Database Inventory	IOC, VOC, SOC
483	Automobile Repairing & Service	3-6	Database Inventory	IOC, VOC, SOC
484	Trucking-Heavy Hauling	3-6	Database Inventory	VOC, SOC
485	Controls Systems/Regulators	3-6	Database Inventory	IOC, VOC, SOC
486	Wheels	3-6	Database Inventory	VOC, SOC
487	Ornamental Metal Work	3-6	Database Inventory	IOC, VOC
488	General Contractors	3-6	Database Inventory	IOC, VOC, SOC
489	Veterinarians	3-6	Database Inventory	IOC, VOC
490	Funeral Directors	3-6	Database Inventory	VOC
491	Furniture Manufacturers	3-6	Database Inventory	VOC, SOC
492	Automobile Dealers-Used Cars	3-6	Database Inventory	VOC, SOC
494	Roofing Contractors	3-6	Database Inventory	IOC, VOC, SOC
495	Service Stations-Gasoline & Oil	3-6	Database Inventory	VOC, SOC
496	Service Stations-Gasoline & Oil	3-6	Database Inventory	VOC, SOC
497	Automobile Lubrication Service	3-6	Database Inventory	IOC, VOC, SOC
498	Printers	3-6	Database Inventory	VOC
499	NPDES Site	3-6	Database Inventory	IOC
500	Toxic Release Inventory	3-6	Database Inventory	VOC, SOC
501	CERCLA Site	3-6	Database Inventory	IOC, VOC, SOC
502	CERCLA Site	3-6	Database Inventory	IOC, VOC, SOC
503	RCRA Site	3-6	Database Inventory	VOC, SOC
504	RCRA Site	3-6	Database Inventory	VOC
505	RCRA Site	3-6	Database Inventory	VOC, SOC
506	RCRA Site	3-6	Database Inventory	VOC
507	RCRA Site	3-6	Database Inventory	VOC
508	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
509	RCRA Site	3-6	Database Inventory	VOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
510	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
511	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
512	RCRA Site	3-6	Database Inventory	VOC, SOC
513	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
514	RCRA Site	3-6	Database Inventory	VOC, SOC
515	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
516	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
517	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
518	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
519	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
520	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
521	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
522	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
523	RCRA Site	3-6	Database Inventory	VOC
524	RCRA Site	3-6	Database Inventory	VOC, SOC
525	RCRA Site	3-6	Database Inventory	IOC, VOC
526	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
527	RCRA Site	3-6	Database Inventory	VOC
528	RCRA Site	3-6	Database Inventory	VOC, SOC
529	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
530	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
531	RCRA Site	3-6	Database Inventory	IOC, VOC, SOC
532	RCRA Site	3-6	Database Inventory	IOC
533	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
534	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
535	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
536	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
537	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
538	Mine/Quarry	3-6	Database Inventory	IOC, VOC, SOC
539	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
540	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
541	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
542	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
543	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
544	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
545	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
546	Deep Injection Well	3-6	Database Inventory	IOC, VOC, SOC
547	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
548	SARA Site	3-6	Database Inventory	IOC, VOC
549	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
550	SARA Site	3-6	Database Inventory	VOC, SOC
551	SARA Site	3-6	Database Inventory	VOC, SOC
552	SARA Site	3-6	Database Inventory	VOC, SOC
553	SARA Site	3-6	Database Inventory	IOC, VOC
554	SARA Site	3-6	Database Inventory	VOC, SOC
555	SARA Site	3-6	Database Inventory	VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
556	SARA Site	3-6	Database Inventory	VOC, SOC
557	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
558	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
559	SARA Site	3-6	Database Inventory	VOC, SOC
560	SARA Site	3-6	Database Inventory	VOC, SOC
561	SARA Site	3-6	Database Inventory	VOC, SOC
562	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
563	SARA Site	3-6	Database Inventory	VOC, SOC
564	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
565	SARA Site	3-6	Database Inventory	VOC, SOC
566	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
567	SARA Site	3-6	Database Inventory	VOC, SOC
568	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
569	SARA Site	3-6	Database Inventory	VOC, SOC
570	SARA Site	3-6	Database Inventory	IOC, VOC, SOC
571	AST Site	3-6	Database Inventory	VOC, SOC
572	AST Site	3-6	Database Inventory	VOC, SOC
573	AST Site	3-6	Database Inventory	VOC, SOC
574	AST Site	3-6	Database Inventory	VOC, SOC
575	AST Site	3-6	Database Inventory	VOC, SOC
576	AST Site	3-6	Database Inventory	VOC, SOC
577	Group 1 Site	3-6	Database Inventory	
578	Landfill	3-6	Database Inventory	IOC, VOC, SOC
579	Landfill	3-6	Database Inventory	IOC, VOC, SOC
580	Landfill	3-6	Database Inventory	IOC, VOC, SOC
581	Landfill	3-6	Database Inventory	IOC, VOC, SOC
582	LUST Site-Cleanup Complete	6-10	Database Inventory	VOC, SOC
583	UST Site-Closed	6-10	Database Inventory	VOC, SOC
584	UST Site-Closed	6-10	Database Inventory	VOC, SOC
585	UST Site-Open	6-10	Database Inventory	VOC, SOC
586	UST Site-Open	6-10	Database Inventory	VOC, SOC
587	UST Site-Closed	6-10	Database Inventory	VOC, SOC
588	UST Site-Open	6-10	Database Inventory	VOC, SOC
589	UST Site-Closed	6-10	Database Inventory	VOC, SOC
590	UST Site-Open	6-10	Database Inventory	VOC, SOC
591	UST Site-Closed	6-10	Database Inventory	VOC, SOC
592	UST Site-Closed	6-10	Database Inventory	VOC, SOC
593	UST Site-Closed	6-10	Database Inventory	VOC, SOC
594	UST Site-Open	6-10	Database Inventory	VOC, SOC
595	UST Site-Closed	6-10	Database Inventory	VOC, SOC
596	UST Site-Closed	6-10	Database Inventory	VOC, SOC
597	UST Site-Closed	6-10	Database Inventory	VOC, SOC
598	UST Site-Closed	6-10	Database Inventory	VOC, SOC
599	UST Site-Closed	6-10	Database Inventory	VOC, SOC
600	UST Site-Closed	6-10	Database Inventory	VOC, SOC
601	UST Site-Open	6-10	Database Inventory	VOC, SOC

Site#	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
602	UST Site-Open	6-10	Database Inventory	VOC, SOC
603	UST Site-Open	6-10	Database Inventory	VOC, SOC
604	UST Site-Open	6-10	Database Inventory	VOC, SOC
605	UST Site-Open	6-10	Database Inventory	VOC, SOC
606	UST Site-Open	6-10	Database Inventory	VOC, SOC
607	UST Site-Closed	6-10	Database Inventory	VOC, SOC
608	UST Site-Open	6-10	Database Inventory	VOC, SOC
609	Dairy	6-10	Database Inventory	IOC
610	Dairy	6-10	Database Inventory	IOC
611	Dairy	6-10	Database Inventory	IOC
612	Dairy	6-10	Database Inventory	IOC
613	Signs Manufacturers	6-10	Database Inventory	IOC, VOC, SOC
614	Truck-Dealers-Used	6-10	Database Inventory	VOC, SOC
615	Farm Equipment (Wholesale)	6-10	Database Inventory	VOC, SOC
616	Machine Shops	6-10	Database Inventory	IOC, VOC, SOC
617	Truck-Repairing & Service	6-10	Database Inventory	IOC, VOC, SOC
618	Satellite Equipment & Systems	6-10	Database Inventory	IOC, VOC
619	Dog & Cat Kennels	6-10	Database Inventory	IOC
620	Automobile Repairing & Service	6-10	Database Inventory	IOC, VOC, SOC
621	Outboard Motors	6-10	Database Inventory	VOC, SOC
622	Cabinets Manufacturers	6-10	Database Inventory	VOC, SOC
623	Auto Parts-Used & Rebuilt	6-10	Database Inventory	VOC, SOC
624	Storage-Household & Commercial	6-10	Database Inventory	IOC, VOC, SOC
625	Automobile Repairing & Service	6-10	Database Inventory	IOC, VOC, SOC
626	Automobile Dealers-Used Cars	6-10	Database Inventory	VOC, SOC
627	Automobile Body-Repairing &	6-10	Database Inventory	IOC, VOC, SOC
628	Automobile Dealers-Used Cars	6-10	Database Inventory	VOC, SOC
629	Truck Equipment & Parts-Used	6-10	Database Inventory	VOC, SOC
630	Snow Removal Equipment Retail	6-10	Database Inventory	VOC, SOC
631	Motorcycles & Motor Scooters-	6-10	Database Inventory	VOC, SOC
632	Steel Fabricators	6-10	Database Inventory	IOC, VOC
633	Machine Shops	6-10	Database Inventory	IOC, VOC, SOC
634	Castings-Metals	6-10	Database Inventory	IOC, VOC
635	Storage-Household & Commercial	6-10	Database Inventory	IOC, VOC, SOC
636	Wrecker Service	6-10	Database Inventory	IOC, VOC, SOC
637	Roofing Contractors	6-10	Database Inventory	IOC, VOC, SOC
638	Contractors-	6-10	Database Inventory	IOC, VOC, SOC
639	Home Improvements	6-10	Database Inventory	IOC, VOC, SOC
640	Truck-Dealers-Used	6-10	Database Inventory	VOC, SOC
641	Excavating Contractors	6-10	Database Inventory	IOC, VOC, SOC
642	Material Handling Equipment	6-10	Database Inventory	IOC, VOC, SOC
643	Cut Stone & Stone Products	6-10	Database Inventory	IOC, VOC, SOC
644	Boat Dealers	6-10	Database Inventory	VOC, SOC
645	General Contractors	6-10	Database Inventory	IOC, VOC, SOC
646	Recycling Centers (Wholesale)	6-10	Database Inventory	IOC, VOC, SOC
647	Auto Restoration-Antiques	6-10	Database Inventory	IOC, VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
648	Motorcycles & Motor Scooters-	6-10	Database Inventory	IOC, VOC, SOC
649	Potato Processing Equipment	6-10	Database Inventory	VOC, SOC
650	Ornamental Metal Work	6-10	Database Inventory	IOC, VOC
651	Motorcycles & Motor Scooters-	6-10	Database Inventory	VOC, SOC
652	Welding Equipment & Supplies	6-10	Database Inventory	IOC, VOC
653	Drilling & Boring Contractors	6-10	Database Inventory	VOC
654	Wrecker Service	6-10	Database Inventory	IOC, VOC, SOC
655	Farm Equipment Manufacturers	6-10	Database Inventory	VOC, SOC
656	Cleaning Compounds	6-10	Database Inventory	SOC
657	Plastics-Vacuum/Pressure Forming	6-10	Database Inventory	VOC, SOC
658	Tire-Retreading & Repair	6-10	Database Inventory	VOC, SOC
659	General Contractors	6-10	Database Inventory	IOC, VOC, SOC
660	Delivery Service	6-10	Database Inventory	VOC, SOC
661	Janitor Service	6-10	Database Inventory	VOC
662	Farm Equipment (Wholesale)	6-10	Database Inventory	VOC, SOC
663	Trucking-Liquid & Dry Bulk	6-10	Database Inventory	VOC, SOC
664	Farms	6-10	Database Inventory	IOC, SOC
665	Relays & Industrial Controls	6-10	Database Inventory	VOC, SOC
666	Recreational Vehicles	6-10	Database Inventory	VOC, SOC
667	Machine Tools (Wholesale)	6-10	Database Inventory	IOC, VOC, SOC
668	General Contractors	6-10	Database Inventory	IOC, VOC, SOC
669	Llamas	6-10	Database Inventory	IOC
670	Service Stations-Gasoline & Oil	6-10	Database Inventory	VOC, SOC
671	Carpet & Rug Cleaners	6-10	Database Inventory	VOC
672	Labels-Paper Manufacturers	6-10	Database Inventory	VOC
673	Oils-Lubricating (Wholesale)	6-10	Database Inventory	VOC, SOC
674	Painters	6-10	Database Inventory	VOC
675	Recycling Centers (Wholesale)	6-10	Database Inventory	IOC, VOC, SOC
676	Hydraulic Equipment & Supplies	6-10	Database Inventory	VOC, SOC
677	Auto Parts-Used & Rebuilt	6-10	Database Inventory	VOC, SOC
678	RCRA Site	6-10	Database Inventory	VOC, SOC
679	RCRA Site	6-10	Database Inventory	IOC, VOC, SOC
680	RCRA Site	6-10	Database Inventory	IOC, VOC, SOC
681	RCRA Site	6-10	Database Inventory	VOC, SOC
682	RCRA Site	6-10	Database Inventory	IOC, VOC, SOC
683	Mine/Quarry	6-10	Database Inventory	IOC, VOC, SOC
684	Mine/Quarry	6-10	Database Inventory	IOC, VOC, SOC
685	Mine/Quarry	6-10	Database Inventory	IOC, VOC, SOC
686	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
687	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
688	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
689	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
690	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
691	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
692	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
693	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC

Site #	Source Description	TOT Zone (Years)	Source of Information	Potential Contaminants
694	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
695	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
696	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
697	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
698	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
699	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
700	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
701	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
702	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
703	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
704	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
705	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
706	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
707	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
708	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
709	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
710	Deep Injection Well	6-10	Database Inventory	IOC, VOC, SOC
711	SARA Site	6-10	Database Inventory	IOC, VOC, SOC
712	SARA Site	6-10	Database Inventory	IOC, VOC, SOC
713	SARA Site	6-10	Database Inventory	IOC, VOC, SOC
714	SARA Site	6-10	Database Inventory	VOC, SOC
715	SARA Site	6-10	Database Inventory	VOC, SOC
716	SARA Site	6-10	Database Inventory	IOC, VOC, SOC
717	SARA Site	6-10	Database Inventory	IOC, VOC, SOC
718	Recharge Point	6-10	Database Inventory	IOC, VOC, SOC
719	Recharge Point	6-10	Database Inventory	IOC, VOC, SOC
720	Recharge Point	6-10	Database Inventory	IOC, VOC, SOC
721	Recharge Point	6-10	Database Inventory	IOC, VOC, SOC
722	Recharge Point	6-10	Database Inventory	IOC, VOC, SOC
723	Recharge Point	6-10	Database Inventory	IOC, VOC, SOC
724	AST Site	6-10	Database Inventory	VOC, SOC
725	AST Site	6-10	Database Inventory	VOC, SOC
726	AST Site	6-10	Database Inventory	VOC, SOC
727	Group 1 Site	6-10	Database Inventory	
728	Landfill	6-10	Database Inventory	IOC, VOC, SOC
729	Landfill	6-10	Database Inventory	IOC, VOC, SOC

SARA = Superfund Amendments and Reauthorization Act, RCRA = Resource Conservation Recovery Act, CERCLA = Comprehensive Environmental Response Compensation and Liability Act, TRI = Toxic Release Inventory, NPDES = National Pollutant Discharge Elimination System, UST = underground storage tank, LUST = leaking underground storage tank, <sup>2</sup>TOT = time-of-travel (in years) for a potential contaminant to reach the wellhead, <sup>3</sup> IOC = inorganic chemical, VOC = volatile organic chemical, SOC = synthetic organic chemical

## Attachment B

City of Shelley Susceptibility Analysis Worksheets The final scores for the susceptibility analysis were determined using the following formulas:

- 1) VOC/SOC/IOC Final Score = Hydrologic Sensitivity + System Construction + (Potential Contaminant/Land Use x 0.2)
- 2) Microbial Final Score = Hydrologic Sensitivity + System Construction + (Potential Contaminant/Land Use x 0.375)

Final Susceptibility Scoring:

- 0 5 Low Susceptibility
- 6 12 Moderate Susceptibility
- ≥ 13 High Susceptibility

Ground Water Susceptibility Report

. System Construction		SCORE			
Drill Date	unknown				
Driller Log Available	NO				
Sanitary Survey (if yes, indicate date of last survey)	YES	2000			
Well meets IDWR construction standards	NO	1			
Wellhead and surface seal maintained	NO	1			
Casing and annular seal extend to low permeability unit	NO NO	2			
	NO NO				
Highest production 100 feet below static water level Well located outside the 100 year flood plain	YES	1 0			
	Total System Construction Score	5			
. Hydrologic Sensitivity					
Soils are poorly to moderately drained	NO	2			
	=	_			
Vadose zone composed of gravel, fractured rock or unknown	YES	1			
Depth to first water > 300 feet	NO	1			
Aquitard present with > 50 feet cumulative thickness	NO	2			
	Total Hydrologic Score	6			
		IOC	VOC	SOC	Microbi
. Potential Contaminant / Land Use - ZONE 1A		Score	Score	Score	Score
Land Use Zone 1A	IRRIGATED CROPLAND	2	2	2	2
Farm chemical use high	YES	2	0	2	
IOC, VOC, SOC, or Microbial sources in Zone 1A	NO	NO	NO	NO	NO
Total Potenti	ial Contaminant Source/Land Use Score - Zone 1A	4	2	4	2
Potential Contaminant / Land Use - ZONE 1B					
Contaminant sources present (Number of Sources)	YES	29	46	38	 6
(Score = # Sources X 2 ) 8 Points Maximum	100	8	8	8	8
	VDO	31			0
Sources of Class II or III leacheable contaminants or	YES		40	26	
4 Points Maximum		4	4	4	
Zone 1B contains or intercepts a Group 1 Area	YES	0	0	2	0
Land use Zone 1B	Greater Than 50% Irrigated Agricultural Land	4	4	4	4
Total Potentia	l Contaminant Source / Land Use Score - Zone 1B	16	16	18	12
Potential Contaminant / Land Use - ZONE II					
Contaminant Sources Present	YES	2	2	2	
Sources of Class II or III leacheable contaminants or	YES	1	1	1	
Land Use Zone II	25 to 50% Irrigated Agricultural Land	1	1	1	
	Contaminant Source / Land Use Score - Zone II	4	4	4	0
Potential Contaminant / Land Use - ZONE III					
Contaminant Source Present	YES	1	1	1	
Sources of Class II or III leacheable contaminants or	YES	1	1	1	
Is there irrigated agricultural lands that occupy > 50% of	YES	1	1	1	
Total Potential	Contaminant Source / Land Use Score - Zone III	3	3	3	0
Cumulative Potential Contaminant / Land Use Score		27	25	29	14
. Final Susceptibility Source Score		16	16	17	16
Final Well Ranking		High	High	 High	High

WELL #1

Ground Water Susceptibility Report

System Construction		SCORE			
Drill Date					
	unknown				
Driller Log Available	NO	0000			
Sanitary Survey (if yes, indicate date of last survey)	YES	2000			
Well meets IDWR construction standards	NO	1			
Wellhead and surface seal maintained	NO	1			
Casing and annular seal extend to low permeability unit	NO	2			
Highest production 100 feet below static water level	NO YES	1			
Well located outside the 100 year flood plain					
	Total System Construction Score				
Hydrologic Sensitivity					
Soils are poorly to moderately drained	NO	2			
Vadose zone composed of gravel, fractured rock or unknown	YES	1			
Depth to first water > 300 feet	NO	1			
Aquitard present with > 50 feet cumulative thickness	NO	2			
	Total Hydrologic Score	6			
		IOC	VOC	SOC	Microbia
Potential Contaminant / Land Use - ZONE 1A		Score	Score	Score	Score
Land Use Zone 1A	IRRIGATED CROPLAND	2	2	2	2
Farm chemical use high	YES	2	0	2	
IOC, VOC, SOC, or Microbial sources in Zone 1A	YES	NO	YES	NO	NO
	ial Contaminant Source/Land Use Score - Zone 1A	4	2	4	2
Potential Contaminant / Land Use - ZONE 1B					
Contaminant sources present (Number of Sources)	YES	29	46	38	6
(Score = # Sources X 2 ) 8 Points Maximum		8	8	8	8
Sources of Class II or III leacheable contaminants or	YES	31	40	26	
4 Points Maximum		4	4	4	
Zone 1B contains or intercepts a Group 1 Area	YES	0	0	2	0
Land use Zone 1B	Greater Than 50% Irrigated Agricultural Land	4	4	4	4
	l Contaminant Source / Land Use Score - Zone 1B	16	16	18	12
Potential Contaminant / Land Use - ZONE II					
Contaminant Sources Present	YES	2	2	2	
Sources of Class II or III leacheable contaminants or	YES	1	1	1	
Land Use Zone II	25 to 50% Irrigated Agricultural Land	1	1	1	
Potential	Contaminant Source / Land Use Score - Zone II	4	4	4	0
Potential Contaminant / Land Use - ZONE III					
Contaminant Source Present	YES	1	1	1	
Sources of Class II or III leacheable contaminants or	YES	1	1	1	
Is there irrigated agricultural lands that occupy > 50% of	YES	1	1	1	
Total Potential	Contaminant Source / Land Use Score - Zone III	3	3	3	0
Cumulative Potential Contaminant / Land Use Score		27	25	29	14
Final Susceptibility Source Score		16	16	17	16

WELL #2

System Construction		SCORE			
Drill Date	1/1/75				
Driller Log Available	YES				
Sanitary Survey (if yes, indicate date of last survey)	YES	2000			
Well meets IDWR construction standards	NO	1			
Wellhead and surface seal maintained	YES	0			
Casing and annular seal extend to low permeability unit	NO	2			
	YES	0			
Highest production 100 feet below static water level Well located outside the 100 year flood plain	YES YES	0			
		3			
Soils are poorly to moderately drained	NO	2			
Vadose zone composed of gravel, fractured rock or unknown	YES	1			
Depth to first water > 300 feet	NO	1			
Aquitard present with > 50 feet cumulative thickness	NO	2			
	Total Hydrologic Score	 6			
		IOC	VOC	SOC	 Microbia
Potential Contaminant / Land Use - ZONE 1A		Score	Score	Score	Score
Land Use Zone 1A	IRRIGATED CROPLAND	2	2	2	2
Farm chemical use high	YES	2	0	2	2
_			-		27.0
IOC, VOC, SOC, or Microbial sources in Zone 1A Total Potential C	NO ontaminant Source/Land Use Score - Zone 1A	NO 4	NO 2	NO 4	NO 2
Potential Contaminant / Land Use - ZONE 1B					
Contaminant sources present (Number of Sources)	YES	20	30	28	4
(Score = # Sources X 2 ) 8 Points Maximum		8	8	8	8
Sources of Class II or III leacheable contaminants or	YES	22	27	18	
4 Points Maximum		4	4	4	
Zone 1B contains or intercepts a Group 1 Area	YES	0	0	2	0
	eater Than 50% Irrigated Agricultural Land	4	4	4	4
			1.6		
	ntaminant Source / Land Use Score - Zone 1B	16 	16 	18 	12
Potential Contaminant / Land Use - ZONE II					
Contaminant Sources Present	YES	2	2	2	
Sources of Class II or III leacheable contaminants or	YES	1	1	1	
Land Use Zone II	25 to 50% Irrigated Agricultural Land	1	1	1	
	aminant Source / Land Use Score - Zone II	4	4	4	0
Potential Contaminant / Land Use - ZONE III					
Contaminant Source Progent	YES	1	 1	 1	
Contaminant Source Present					
Sources of Class II or III leacheable contaminants or	YES YES	1 1	1 1	1 1	
Is there irrigated agricultural lands that occupy > 50% of		т	T	т	
Total Potential Cont	aminant Source / Land Use Score - Zone III	3	3	3	0
Cumulative Potential Contaminant / Land Use Score		27	25	29	14
		14	14	  15	1 4
Final Susceptibility Source Score					
Final Susceptibility Source Score					

Ground Water Susceptibility Report Public Water System Name: CITY OF SHELLEY Public Water System Number 6060071 WELL #4

System Construction		SCORE			
Drill Date	unknown				
Driller Log Available	NO				
Sanitary Survey (if yes, indicate date of last survey)	YES	2000			
Well meets IDWR construction standards	NO	1			
Wellhead and surface seal maintained	YES	0			
Casing and annular seal extend to low permeability unit	NO	2			
Highest production 100 feet below static water level Well located outside the 100 year flood plain	NO YES	1			
weir located outside the 100 year 11000 plain					
	Total System Construction Score	4			
Hydrologic Sensitivity					
Soils are poorly to moderately drained	NO	2			
Vadose zone composed of gravel, fractured rock or unknown	YES	1			
Depth to first water > 300 feet	NO	1			
Aquitard present with > 50 feet cumulative thickness	NO	2			
				25 8 16 4 2 4 18 2 1 1 1 1 1 1 1 2 2 9 1 1 6	
	Total Hydrologic Score				
Potential Contaminant / Land Use - ZONE 1A		IOC Score	VOC Score		Microbia Score
Land Use Zone 1A	IRRIGATED CROPLAND	2	2	 າ	2
Farm chemical use high	YES	2	0		2
	YES			=	27.0
IOC, VOC, SOC, or Microbial sources in Zone 1A Total Potenti	YES al Contaminant Source/Land Use Score - Zone 1A	NO 4	YES 2		NO 2
Potential Contaminant / Land Use - ZONE 1B					
Contaminant sources present (Number of Sources)	YES	18	33	 25	2
(Score = # Sources X 2 ) 8 Points Maximum		8	8	8	4
Sources of Class II or III leacheable contaminants or	YES	22	30	16	
4 Points Maximum		4	4	4	
Zone 1B contains or intercepts a Group 1 Area	YES	0	0	2	0
Land use Zone 1B	Greater Than 50% Irrigated Agricultural Land	4	4		4
	Contaminant Source / Land Use Score - Zone 1B	16	16	18	8
Potential Contaminant / Land Use - ZONE II					
Contaminant Sources Present	YES	2	2		
Sources of Class II or III leacheable contaminants or	YES	1	1	1	
Land Use Zone II	25 to 50% Irrigated Agricultural Land	1	1		
	Contaminant Source / Land Use Score - Zone II	4	4		0
Potential Contaminant / Land Use - ZONE III					
Contaminant Source Present	YES	1	1	1	
Sources of Class II or III leacheable contaminants or	YES	1	1		
Is there irrigated agricultural lands that occupy > 50% of	YES	1	1		
	Contaminant Source / Land Use Score - Zone III	3	3	3	0
Cumulative Potential Contaminant / Land Use Score		27	25	 29	10
Final Susceptibility Source Score		15	15		14

## Attachment C

City of Shelley
Delineation Maps and Potential Contaminant Source
Locations